## **Imer for SAS PROC MIXED Users**

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#### 1 Introduction

The lmer function from the lme4 package for R is used to fit linear mixed-effects models. It is similar in scope to the SAS procedure PROC MIXED described in Littell et al. (1996).

A file on the SAS Institute web site (http://www.sas.com) contains all the data sets in the book and all the SAS programs used in Littell et al. (1996). We have converted the data sets from the tabular representation used for SAS to the data.frame objects used by lmer. To help users familiar with SAS PROC MIXED get up to speed with lmer more quickly, we provide transcripts of some lmer analyses paralleling the SAS PROC MIXED analyses in Littell et al. (1996).

In this paper we highlight some of the similarities and differences of lmer analysis and SAS PROC MIXED analysis.

# 2 Similarities between lmer and SAS PROC MIXED

Both SAS PROC MIXED and 1mer can fit linear mixed-effects models expressed in the Laird-Ware formulation. For a single level of grouping Laird and Ware (1982) write the  $n_i$ -dimensional response vector  $\mathbf{y}_i$  for the *i*th experimental

unit as

$$y_i = X_i \beta + Z_i b_i + \epsilon_i, \quad i = 1, \dots, M$$
  
$$b_i \sim \mathcal{N}(\mathbf{0}, \Sigma), \quad \epsilon_i \sim \mathcal{N}(\mathbf{0}, \sigma^2 \mathbf{I})$$
 (1)

where  $\boldsymbol{\beta}$  is the *p*-dimensional vector of *fixed effects*,  $\boldsymbol{b}_i$  is the *q*-dimensional vector of random effects,  $\boldsymbol{X}_i$  (of size  $n_i \times p$ ) and  $\boldsymbol{Z}_i$  (of size  $n_i \times q$ ) are known fixed-effects and random-effects regressor matrices, and  $\boldsymbol{\epsilon}_i$  is the  $n_i$ -dimensional within-group error vector with a spherical Gaussian distribution. The assumption  $\operatorname{Var}(\boldsymbol{\epsilon}_i) = \sigma^2 \boldsymbol{I}$  can be relaxed using additional arguments in the model fitting.

The basic specification of the model requires a linear model expression for the fixed effects and a linear model expression for the random effects. In SAS PROC MIXED the fixed-effects part is specified in the model statement and the random-effects part in the random statement. In lmer the fixed effects and the random effects are both specified as terms in the formula argument to lmer.

Both SAS PROC MIXED and lmer allow a mixed-effects model to be fit by maximum likelihood (method = ml in SAS) or by maximum residual likelihood, sometimes also called restricted maximum likelihood or REML. This is the default criterion in SAS PROC MIXED and in lmer. To get ML estimates use the optional argument REML=FALSE in the call to lmer.

## 3 Important differences

The output from PROC MIXED typically includes values of the Akaike Information Criterion (AIC) and Schwartz's Bayesian Criterion (SBC). These are used to compare different models fit to the same data. The output of the summary function applied to the object created by lmer also produces values of AIC and BIC but the definitions used in older versions of PROC MIXED are different from those used in more recent versions of PROC MIXED and in lmer. In lmer the definitions are such that "smaller is better". In some older versions of PROC MIXED the definitions are such that "bigger is better".

When models are fit by REML, the values of AIC, SBC (or BIC) and the log-likelihood can only be compared between models with exactly the same fixed-effects structure. When models are fit by maximum likelihood these criteria can be compared between any models fit to the same data. That is,

these quality-of-fit criteria can be used to evaluate different fixed-effects specifications or different random-effects specifications or different specifications of both fixed effects and random effects.

We encourage developing and testing the model using likelihood ratio tests or the AIC and BIC criteria. Once a form for both the random effects and the fixed effects has been determined, the model can be refit with REML = TRUE if the restricted estimates of the variance components are desired. Note that the update function provides a convenient way of refitting a model with changes to one or more arguments.

## 4 Data manipulation

Both PROC MIXED and lmer work with data in a tabular form with one row per observation. There are, however, important differences in the internal representations of variables in the data.

In SAS a qualitative factor can be stored either as numerical values or alphanumeric labels. When a factor stored as numerical values is used in PROC MIXED it is listed in the class statement to indicate that it is a factor. In S this information is stored with the data itself by converting the variable to a factor when it is first stored. If the factor represents an ordered set of levels, it should be converted to an ordered factor.

```
For example the SAS code data animal; input trait animal y; datalines; 1 1 6 1 2 8 1 3 7 2 1 9 2 2 5 2 3 . ;
```

would require that the trait and animal variables be specified in a class statement in any model that is fit.

In R these data could be read from a file, say animal.dat, and converted to factors by

```
animal <- within(read.table("animal.dat", header = TRUE),
{</pre>
```

```
trait <- factor(trait)
animal <- factor(animal)</pre>
```

In general it is a good idea to check the types of variables in a data frame before working with it. One way of doing this is to apply the function data.class to each variable in turn using the sapply function.

```
> sapply(Animal, data.class)
        Sire
                      Dam AvgDailyGain
    "factor"
                 "factor"
                              "numeric"
> str(Animal)
                     20 obs. of
'data.frame':
                                 3 variables:
               : Factor w/ 5 levels "1", "2", "3", "4", ...: 1 1 1 1 2 2 2 2 3 3 .
 $ Sire
               : Factor w/ 2 levels "1", "2": 1 1 2 2 1 1 2 2 1 1 ...
 $ Dam
 $ AvgDailyGain: num 2.24 1.85 2.05 2.41 1.99 1.93 2.72 2.32 2.33 2.68 ...
 - attr(*, "ginfo")=List of 7
  ..$ formula
                  :Class 'formula' length 3 AvgDailyGain ~ 1 | Sire/Dam
  .. .. - attr(*, ".Environment")=<environment: R GlobalEnv>
  ..$ order.groups:List of 2
  .. .. $ Sire: logi TRUE
  ... $ Dam : logi TRUE
  ..$ FUN
                  :function (x)
  ..$ outer
                  : NULL
  ..$ inner
                  : NULL
  ..$ labels
                  :List of 1
  .... $ AvgDailyGain: chr "Average Daily Weight Gain"
  ..$ units
                  : list()
```

## 4.1 Unique levels of factors

})

Designs with nested grouping factors are indicated differently in the two languages. An example of such an experimental design is the semiconductor experiment described in section 2.2 of Littell et al. (1996) where twelve wafers are assigned to four experimental treatments with three wafers per treatment. The levels for the wafer factor are 1, 2, and 3 but the wafer factor is only meaningful within the same level of the treatment factor, et. There is nothing associating wafer 1 of the third treatment group with wafer 1 of the first treatment group.

In SAS this nesting of factors is denoted by wafer(et). In S the nesting is written with ET/Wafer and read "wafer within ET". If both levels of

nested factors are to be associated with random effects then this is all you need to know. You would use an expression with a "/" in the grouping factor part of the formula in the call to lmer object. The random effects term would be either

```
(1 | ET/Wafer)
or, equivalently
   (1 | ET:Wafer) + (1 | ET)
```

In this case, however, there would not usually be any random effects associated with the "experimental treatment" or ET factor. The only random effects are at the Wafer level. It is necessary to create a factor that will have unique levels for each Wafer within each level of ET. One way to do this is to assign

```
> Semiconductor <- within (Semiconductor, Grp <- factor (ET:Wafer))
```

after which we could specify a random effects term of (1 | Grp). Alternatively, we can use the explicit term

```
(1 | ET:Wafer)
```

#### 4.2 General approach

As a general approach to importing data into R for mixed-effects analysis you should:

- Create a data.frame with one row per observation and one column per variable.
- Use factor or as.factor to explicitly convert any ordered factors to class ordered.
- Use ordered or as.ordered to explicitly convert any ordered factors to class ordered.
- If necessary, use interaction terms to create a factor with unique levels from inner nested factors.
- Plot the data. Plot it several ways. The use of lattice graphics is closely integrated with the lme4 library. Lattice plots can provide invaluable insight into the structure of the data. Use them.

#### 5 Contrasts

When comparing estimates produced by SAS PROC MIXED and by 1mer one must be careful to consider the contrasts that are used to define the effects of factors. In SAS a model with an intercept and a qualitative factor is defined in terms of the intercept and the indicator variables for all but the last level of the factor. The default behaviour in S is to use the Helmert contrasts for the factor. On a balanced factor these provide a set of orthogonal contrasts. In R the default is the "treatment" contrasts which are almost the same as the SAS parameterization except that they drop the indicator of the first level, not the last level.

When in doubt, check which contrasts are being used with the contrasts function.

```
To make comparisons easier, you may find it worthwhile to declare > options(contrasts = c(factor = "contr.SAS", ordered = "contr.poly")) at the beginning of your session.
```

#### References

Nan M. Laird and James H. Ware. Random-effects models for longitudinal data. *Biometrics*, 38:963–974, 1982.

Ramon C. Littell, George A. Milliken, Walter W. Stroup, and Russell D. Wolfinger. SAS System for Mixed Models. SAS Institute, Inc., 1996.

## ${f A}$ ${f A}{f v}{f g}{f D}{f a}{f i}{f l}{f y}{f G}{f a}{f i}{f n}$

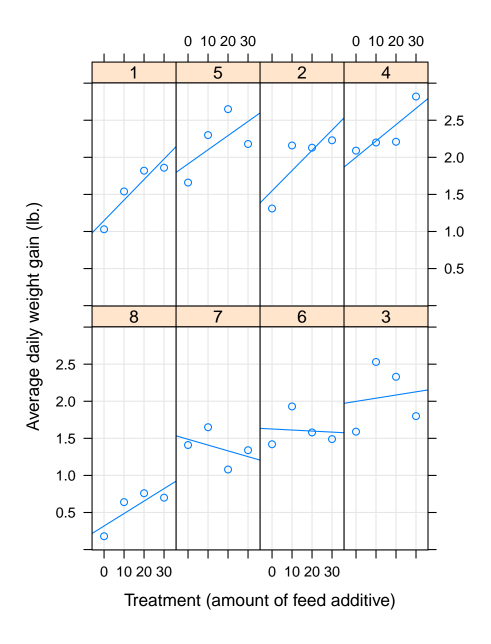


Figure 1: Average daily weight gain

```
REML criterion at convergence: 65.3268
Random effects:
Groups
         Name
                      Std.Dev.
Block
          (Intercept) 0.5092
                      0.2223
Residual
Number of obs: 32, groups: Block, 8
Fixed Effects:
        Treatment0
                           Treatment10
                                                Treatment20
          0.439137
                              1.426118
                                                   0.479628
       Treatment30
                                         Treatment0:InitWt
                                InitWt
          0.200107
                              0.004448
                                                 -0.002154
Treatment10:InitWt Treatment20:InitWt
         -0.003365
                             -0.001082
> anova(fm1Adq)
                  # checking significance of terms
Analysis of Variance Table
                 Df Sum Sq Mean Sq F value
                  4 5.7248 1.43119 28.9543
Treatment
InitWt
                  1 0.5495 0.54953 11.1175
Treatment:InitWt 3 0.1381 0.04603 0.9312
> ## common slope model
> (fm2Adg <- lmer(adg ~ InitWt + Treatment + (1 | Block), AvgDailyGain))</pre>
Linear mixed model fit by REML ['lmerMod']
Formula: adg ~ InitWt + Treatment + (1 | Block)
   Data: AvgDailyGain
REML criterion at convergence: 36.3373
Random effects:
                      Std.Dev.
Groups
         Name
          (Intercept) 0.4908
Block
Residual
                      0.2238
Number of obs: 32, groups: Block, 8
Fixed Effects:
(Intercept)
                  InitWt
                           Treatment0 Treatment10 Treatment20
    0.80111
                 0.00278
                            -0.55207
                                          -0.06857
                                                       -0.08813
> anova(fm2Adq)
Analysis of Variance Table
          Df Sum Sq Mean Sq F value
           1 0.51455 0.51455 10.275
Treatment 3 1.52670 0.50890 10.162
> (fm3Adg <- lmer(adg ~ InitWt + Treatment - 1 + (1 | Block), AvgDailyGain))</pre>
```

```
Linear mixed model fit by REML ['lmerMod']
Formula: adg ~ InitWt + Treatment - 1 + (1 | Block)
   Data: AvgDailyGain
REML criterion at convergence: 36.3373
Random effects:
 Groups
          Name
                      Std.Dev.
          (Intercept) 0.4908
 Block
 Residual
                      0.2238
Number of obs: 32, groups: Block, 8
Fixed Effects:
     InitWt
              Treatment0 Treatment10 Treatment20 Treatment30
    0.00278
                 0.24903
                              0.73254
                                           0.71298
                                                         0.80111
B BIB
> print(xyplot(y ~ x | Block, BIB, groups = Treatment, type = c("g", "p"),
               aspect = "xy", auto.key = list(points = TRUE, space = "right",
+
               lines = FALSE)))
> ## compare with Output 5.7, p. 188
> (fm1BIB <- lmer(y ~ Treatment * x + (1|Block), BIB))</pre>
Linear mixed model fit by REML ['lmerMod']
Formula: y ~ Treatment * x + (1 | Block)
   Data: BIB
REML criterion at convergence: 104.8945
Random effects:
 Groups
         Name
                      Std.Dev.
Block
          (Intercept) 4.272
                      1.096
 Residual
Number of obs: 24, groups: Block, 8
Fixed Effects:
 (Intercept)
                Treatment1
                              Treatment2
                                            Treatment3
    22.36784
                   4.42949
                                -0.43737
                                                6.27864
                                                              0.44255
Treatment1:x Treatment2:x Treatment3:x
    -0.22377
                   0.05338
                                -0.17918
> anova(fm1BIB)
                    # strong evidence of different slopes
Analysis of Variance Table
            Df Sum Sq Mean Sq F value
Treatment
             3 23.447
                         7.816
                                 6.5110
             1 136.809 136.809 113.9695
Treatment:x 3 18.427
                       6.142
                                 5.1169
```

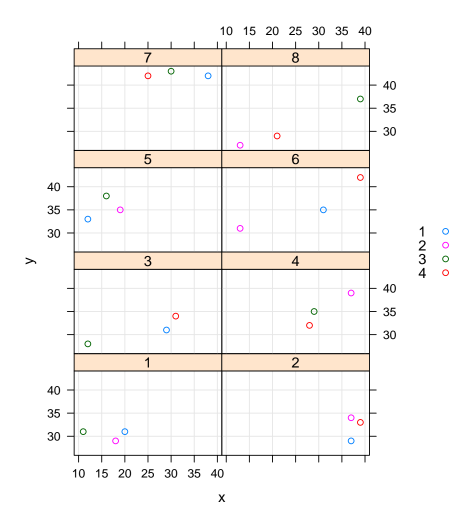


Figure 2: Balanced incomplete block design

```
> ## compare with Output 5.9, p. 193
> (fm2BIB <- lmer(y ~ Treatment + x:Grp + (1|Block), BIB))
Linear mixed model fit by REML ['lmerMod']</pre>
Formula: y ~ Treatment + x:Grp + (1 | Block)
   Data: BIB
REML criterion at convergence: 99.177
Random effects:
 Groups
                       Std.Dev.
          Name
           (Intercept) 4.304
 Block
 Residual
                       1.019
Number of obs: 24, groups: Block, 8
Fixed Effects:
(Intercept)
              Treatment1
                             Treatment2
                                          Treatment3
                                                            x:Grp13
    20.9452
                   5.3414
                                 1.1356
                                               8.1810
                                                             0.2395
    x:Grp24
     0.4892
> anova(fm2BIB)
Analysis of Variance Table
          Df Sum Sq Mean Sq F value
Treatment 3 23.424
                        7.808 7.5236
           2 154.733 77.367 74.5471
x:Grp
C Bond
> ## compare with output 1.1 on p. 6
> (fm1Bond <- lmer(pressure ~ Metal + (1|Ingot), Bond))</pre>
Linear mixed model fit by REML ['lmerMod']
Formula: pressure ~ Metal + (1 | Ingot)
   Data: Bond
REML criterion at convergence: 107.7902
Random effects:
 Groups
          Name
                       Std.Dev.
 Ingot
           (Intercept) 3.383
                       3.220
 Residual
Number of obs: 21, groups: Ingot, 7
Fixed Effects:
                   Metalc
(Intercept)
                                 Metali
    71.1000
                  -0.9143
                                 4.8000
> anova(fm1Bond)
Analysis of Variance Table
      Df Sum Sq Mean Sq F value
Metal 2 131.9
                   65.95 6.3587
```

#### D Cultivation

```
> str(Cultivation)
                     24 obs. of 4 variables:
'data.frame':
 $ Block: Factor w/ 4 levels "1", "2", "3", "4": 1 1 1 1 1 2 2 2 2 ...
 $ Cult : Factor w/ 2 levels "a", "b": 1 1 1 2 2 2 1 1 1 2 ...
 $ Inoc : Factor w/ 3 levels "con", "dea", "liv": 1 2 3 1 2 3 1 2 3 1 ...
 $ drywt: num 27.4 29.7 34.5 29.4 32.5 34.4 28.9 28.7 33.4 28.7 ...
 - attr(*, "ginfo")=List of 7
  ..$ formula
                  :Class 'formula' length 3 drywt ~ 1 | Block/Cult
  .. .. ..- attr(*, ".Environment")=<environment: R_GlobalEnv>
  ..$ order.groups:List of 2
  .. .. $ Block: logi TRUE
  ... $ Cult : logi TRUE
  ..$ FUN
                  :function (x)
  ..$ outer
                  : NULL
                  :List of 1
  ..$ inner
  ....$ Cult:Class 'formula' length 2 ~Inoc
  .. .. .. - attr(*, ".Environment")=<environment: R_GlobalEnv>
                  :List of 1
  ..$ labels
  ... $ drywt: chr "Yield"
  ..$ units
                  : list()
> xtabs(~Block+Cult, Cultivation)
     Cult
Block a b
    1 3 3
    2 3 3
    3 3 3
    4 3 3
> (fm1Cult <- lmer(drywt ~ Inoc * Cult + (1|Block) + (1|Cult), Cultivation))</pre>
Linear mixed model fit by REML ['lmerMod']
Formula: drywt ~ Inoc * Cult + (1 | Block) + (1 | Cult)
   Data: Cultivation
REML criterion at convergence: 68.4874
Random effects:
Groups
         Name
                      Std.Dev.
Block
          (Intercept) 1.099
Cult
          (Intercept) 1.105
Residual
                      1.094
Number of obs: 24, groups: Block, 4; Cult, 2
Fixed Effects:
```

```
(Intercept)
                        Inoccon
                                         Inocdea
                                                             Culta Inoccon: Culta
        33.525
                         -5.500
                                          -2.875
                                                            -0.375
                                                                              0.250
Inocdea:Culta
        -1.025
> anova(fm1Cult)
Analysis of Variance Table
           Df Sum Sq Mean Sq F value
            2 118.176
                         59.088 49.3908
Inoc
Cult
                 0.182
                          0.182
                                  0.1517
Inoc:Cult 2 1.826 0.
> (fm2Cult <- lmer(drywt)</pre>
                                  0.7631
                          0.913
> (fm2Cult \leftarrow lmer(drywt \sim Inoc + Cult + (1|Block) + (1|Cult), Cultivation))
Linear mixed model fit by REML ['lmerMod']
Formula: drywt ~ Inoc + Cult + (1 | Block) + (1 | Cult)
   Data: Cultivation
REML criterion at convergence: 73.7535
Random effects:
 Groups
           Name
                         Std.Dev.
 Block
            (Intercept) 1.101
 Cult
            (Intercept) 1.070
 Residual
                         1.078
Number of obs: 24, groups: Block, 4; Cult, 2
Fixed Effects:
(Intercept)
                   Inoccon
                                  Inocdea
                                                   Culta
    33.6542
                   -5.3750
                                  -3.3875
                                                 -0.6333
> anova(fm2Cult)
Analysis of Variance Table
     Df Sum Sq Mean Sq F value
Inoc 2 118.176 59.088 50.8069
                            0.1616
           0.188
                    0.188
> (fm3Cult <- lmer(drywt ~ Inoc + (1|Block
Linear mixed model fit by REML ['lmerMod']</pre>
                               Inoc + (1|Block) + (1|Cult), Cultivation))
Formula: drywt ~ Inoc + (1 | Block) + (1 | Cult)
   Data: Cultivation
REML criterion at convergence: 75.6778
Random effects:
 Groups
           Name
                         Std.Dev.
 Block
            (Intercept) 1.1013
 Cult
            (Intercept) 0.3219
 Residual
                         1.0784
Number of obs: 24, groups: Block, 4; Cult, 2
Fixed Effects:
(Intercept)
                   Inoccon
                                  Inocdea
```

-3.388

-5.375

33.338

```
Analysis of Variance Table
     Df Sum Sq Mean Sq F value
Inoc 2 118.18 59.088 50.807
    Demand
> ## compare to output 3.13, p. 132
> (fm1Demand <-
+ lmer(log(d) \sim log(y) + log(rd) + log(rt) + log(rs) + (1|State) + (1|Year)
        Demand))
Linear mixed model fit by REML ['lmerMod']
Formula: log(d) \sim log(y) + log(rd) + log(rt) + log(rs) + (1 | State) +
   Data: Demand
REML criterion at convergence: -240.1653
Random effects:
 Groups
          Name
                      Std.Dev.
 Year
          (Intercept) 0.01627
          (Intercept) 0.17177
 State
 Residual
                      0.03342
Number of obs: 77, groups: Year, 11; State, 7
Fixed Effects:
(Intercept)
                  log(y)
                              log(rd)
                                            log(rt)
                                                         log(rs)
                 1.06978
                             -0.29533
                                            0.03988
   -1.28382
                                                        -0.32673
{f F}
    HR.
> ## linear trend in time
> (fm1HR <- lmer(HR ~ Time * Drug + baseHR + (Time|Patient), HR))</pre>
Linear mixed model fit by REML ['lmerMod']
Formula: HR ~ Time * Drug + baseHR + (Time | Patient)
   Data: HR
REML criterion at convergence: 767.607
Random effects:
 Groups
          Name
                      Std.Dev. Corr
 Patient
          (Intercept) 7.787
                      6.147
                               -0.56
          Time
 Residual
                      4.936
Number of obs: 120, groups: Patient, 24
Fixed Effects:
```

> anova(fm3Cult)

```
(Intercept)
                    Time
                                Druga
                                              Drugb
                                                          baseHR
                 -3.1970
                                3.5992
                                             7.0912
    33.9776
                                                          0.5434
 Time:Druga
              Time:Drugb
    -7.5013
                 -3.9894
> anova(fm1HR)
Analysis of Variance Table
          Df Sum Sq Mean Sq F value
Time
           1 379.23 379.23 15.5671
           2 92.88
                      46.44 1.9064
Drug
           1 533.27 533.27 21.8905
baseHR
Time:Drug 2 72.12
                      36.06 1.4802
> ## remove interaction
> (fm3HR <- lmer(HR ~ Time + Drug + baseHR + (Time|Patient), HR))</pre>
Linear mixed model fit by REML ['lmerMod']
Formula: HR ~ Time + Drug + baseHR + (Time | Patient)
   Data: HR
REML criterion at convergence: 779.8283
Random effects:
                      Std.Dev. Corr
 Groups
          Name
          (Intercept) 7.846
 Patient
          Time
                      6.400
                               -0.57
                      4.936
 Residual
Number of obs: 120, groups: Patient, 24
Fixed Effects:
(Intercept)
                    Time
                                Druga
                                              Drugb
                                                          baseHR
    36.0463
                 -7.0273
                              -0.4524
                                             4.9365
                                                          0.5434
> anova (fm3HR)
Analysis of Variance Table
       Df Sum Sq Mean Sq F value
Time
        1 364.02 364.02 14.9431
        2 92.88
                  46.44 1.9064
Drug
baseHR 1 533.27 533.27 21.8905
> ## remove Drug term
> (fm4HR <- lmer(HR ~ Time + baseHR + (Time|Patient), HR))</pre>
Linear mixed model fit by REML ['lmerMod']
Formula: HR ~ Time + baseHR + (Time | Patient)
REML criterion at convergence: 791.1481
Random effects:
 Groups
                      Std.Dev. Corr
          Name
```

```
Patient (Intercept) 7.939
          Time
                      6.400
                               -0.55
 Residual
                      4.936
Number of obs: 120, groups: Patient, 24
Fixed Effects:
(Intercept)
                    Time
                               baseHR
                 -7.0273
    36.9313
                                0.5508
> anova(fm4HR)
Analysis of Variance Table
       Df Sum Sq Mean Sq F value
        1 364.03 364.03 14.943
baseHR 1 534.87 534.87 21.956
     Mississippi
\mathbf{G}
> ## compare with output 4.1, p. 142
> (fm1Miss <- lmer(y ~ 1 + (1 | influent), Mississippi))</pre>
Linear mixed model fit by REML ['lmerMod']
Formula: y ~ 1 + (1 | influent)
   Data: Mississippi
REML criterion at convergence: 252.3511
Random effects:
 Groups
         Name
                      Std.Dev.
 influent (Intercept) 7.958
                      6.531
 Residual
Number of obs: 37, groups: influent, 6
Fixed Effects:
(Intercept)
      21.22
> ## compare with output 4.2, p. 143
> (fm1MLMiss <- lmer(y \tilde{} 1 + (1 | influent), Mississippi, REML=FALSE))
Linear mixed model fit by maximum likelihood ['lmerMod']
Formula: y ~ 1 + (1 | influent)
   Data: Mississippi
                BIC
                       logLik deviance
 262.5570 267.3898 -128.2785 256.5570
Random effects:
 Groups
          Name
                      Std.Dev.
 influent (Intercept) 7.159
 Residual
                      6.534
```

```
Number of obs: 37, groups: influent, 6
Fixed Effects:
(Intercept)
      21.22
> ranef(fm1MLMiss)
                           # BLUP's of random effects on p. 144
$influent
  (Intercept)
   0.3097833
2 -6.5772239
3 -3.7862717
4 2.8826693
5 -5.8435163
6 13.0145592
attr(, "class")
[1] "ranef.mer"
> ranef(fm1Miss)
                            # BLUP's of random effects on p. 142
$influent
  (Intercept)
     0.309286
2
   -6.719325
3
  -3.897940
    2.946101
   -6.012976
   13.374854
attr(, "class")
[1] "ranef.mer"
> VarCorr(fm1Miss)
                            # compare to output 4.7, p. 148
Groups
        Name
                      Std.Dev.
influent (Intercept) 7.9576
Residual
                      6.5313
> ## compare to output 4.8 and 4.9, pp. 150-152
> (fm2Miss <- lmer(y ~ Type + (1 | influent), Mississippi))</pre>
Linear mixed model fit by REML ['lmerMod']
Formula: y ~ Type + (1 | influent)
   Data: Mississippi
REML criterion at convergence: 234.5246
Random effects:
 Groups Name
                      Std.Dev.
```

#### H Multilocation

> str(Multilocation) 'data.frame': 108 obs. of 7 variables: : num 3 4 6 7 9 10 12 16 19 20 ... \$ Location: Factor w/ 9 levels "A", "B", "C", "D", ...: 1 1 1 1 1 1 1 1 1 1 .... \$ Block : Factor w/ 3 levels "1","2","3": 1 1 1 1 2 2 2 2 3 3 ... : Factor w/ 4 levels "1", "2", "3", "4": 3 4 2 1 2 1 3 4 1 2 ... : num 3.16 3.12 3.16 3.25 2.71 ... \$ Adj \$ Fe : num 7.1 6.68 6.83 6.53 8.25 ... : Factor w/ 27 levels "1:A", "1:B", "1:C", ...: 1 1 1 1 10 10 10 10 19 - attr(\*, "ginfo")=List of 7 :Class 'formula' length 3 Adj ~ 1 | Location/Block ..\$ formula .. .. - attr(\*, ".Environment")=<environment: R\_GlobalEnv> ..\$ order.groups:List of 2 .. .. \$ Location: logi TRUE ....\$ Block : logi TRUE ..\$ FUN :function (x) ..\$ outer : NULL ..\$ inner :List of 1 ....\$ Block:Class 'formula' length 2 ~Trt .. .. .. - attr(\*, ".Environment")=<environment: R\_GlobalEnv> ..\$ labels :List of 1 .... \$ Adj: chr "Adjusted yield" ..\$ units : list() > ### Create a Block %in% Location factor > Multilocation\$Grp <- with(Multilocation, Block:Location)</pre> > (fm1Mult <- lmer(Adj ~ Location \* Trt + (1|Grp), Multilocation))</pre>

```
Linear mixed model fit by REML ['lmerMod']
Formula: Adj ~ Location * Trt + (1 | Grp)
   Data: Multilocation
REML criterion at convergence: 10.6462
Random effects:
 Groups
          Name
                      Std.Dev.
          (Intercept) 0.07496
 Grp
 Residual
                      0.18595
Number of obs: 108, groups: Grp, 27
Fixed Effects:
   (Intercept)
                     LocationA
                                     LocationB
                                                      LocationC
       2.35923
                       0.64930
                                        0.06643
                                                        0.54533
     LocationD
                     LocationE
                                     LocationF
                                                      LocationG
       0.37413
                       0.55000
                                        0.99810
                                                        0.36057
     LocationH
                          Trt1
                                           Trt2
                                                           Trt3
                       0.22720
       1.01403
                                       -0.00140
                                                        0.42323
LocationA: Trt1 LocationB: Trt1 LocationC: Trt1
                                                 LocationD:Trt1
      -0.18853
                      -0.27523
                                       -0.04000
                                                       -0.53513
LocationE:Trt1 LocationF:Trt1 LocationG:Trt1 LocationH:Trt1
      -0.26297
                      -0.27153
                                        0.20323
                                                       -0.14953
LocationA:Trt2 LocationB:Trt2 LocationC:Trt2 LocationD:Trt2
      -0.09347
                      -0.32273
                                        0.08960
                                                       -0.29693
LocationE:Trt2 LocationF:Trt2 LocationG:Trt2 LocationH:Trt2
      -0.30693
                      -0.30993
                                       -0.10860
                                                       -0.33060
LocationA:Trt3 LocationB:Trt3 LocationC:Trt3 LocationD:Trt3
                      -0.56550
      -0.40247
                                       -0.12247
                                                       -0.54840
LocationE:Trt3
               LocationF: Trt3 LocationG: Trt3 LocationH: Trt3
      -0.32863
                      -0.46257
                                       -0.25297
                                                       -0.37203
> anova(fm1Mult)
Analysis of Variance Table
             Df Sum Sq Mean Sq F value
              8 6.9476 0.86845 25.1150
Location
              3 1.2217 0.40725 11.7774
Trt
Location: Trt 24 0.9966 0.04152 1.2008
> (fm2Mult <- lmer(Adj ~ Location + Trt + (1|Grp), Multilocation))</pre>
Linear mixed model fit by REML ['lmerMod']
Formula: Adj ~ Location + Trt + (1 | Grp)
   Data: Multilocation
REML criterion at convergence: -6.0011
Random effects:
```

```
Groups
          Name
                      Std.Dev.
          (Intercept) 0.07131
 Grp
Residual
                      0.19161
Number of obs: 108, groups: Grp, 27
Fixed Effects:
(Intercept)
               LocationA
                            LocationB
                                          LocationC
                                                       LocationD
                 0.47818
                             -0.22443
                                            0.52712
                                                         0.02902
    2.53296
  LocationE
               LocationF
                           LocationG
                                          LocationH
                                                             Trt1
    0.32537
                 0.73709
                              0.32098
                                            0.80099
                                                         0.05834
                    Trt3
       Trt2
   -0.18802
                 0.08379
> (fm3Mult <- lmer(Adj ~ Location + (1|Grp), Multilocation))</pre>
Linear mixed model fit by REML ['lmerMod']
Formula: Adj ~ Location + (1 | Grp)
  Data: Multilocation
REML criterion at convergence: 9.8205
Random effects:
 Groups
          Name
                      Std.Dev.
          (Intercept) 0.04067
 Grp
Residual
                      0.22459
Number of obs: 108, groups: Grp, 27
Fixed Effects:
(Intercept)
               LocationA
                            LocationB
                                          LocationC
                                                       LocationD
    2.52149
                 0.47818
                             -0.22443
                                            0.52712
                                                         0.02902
  LocationE
               LocationF
                            LocationG
                                          LocationH
    0.32537
                 0.73709
                              0.32098
                                            0.80099
> (fm4Mult <- lmer(Adj ~ Trt + (1|Grp), Multilocation))</pre>
Linear mixed model fit by REML ['lmerMod']
Formula: Adj ~ Trt + (1 | Grp)
   Data: Multilocation
REML criterion at convergence: 31.5057
Random effects:
Groups
          Name
                      Std.Dev.
Grp
          (Intercept) 0.3330
                      0.1916
Residual
Number of obs: 108, groups: Grp, 27
Fixed Effects:
(Intercept)
                                  Trt2
                    Trt1
                                               Trt3
    2.86567
                 0.05834
                             -0.18802
> (fm5Mult <- lmer(Adj ~ 1 + (1|Grp), Multilocation))</pre>
```

```
Formula: Adj \sim 1 + (1 | Grp)
   Data: Multilocation
REML criterion at convergence: 47.3273
Random effects:
 Groups
         Name
                      Std.Dev.
 Grp
          (Intercept) 0.3279
                      0.2246
Number of obs: 108, groups: Grp, 27
Fixed Effects:
(Intercept)
      2.854
> anova(fm2Mult)
Analysis of Variance Table
        Df Sum Sq Mean Sq F value
Location 8 7.3768 0.92209 25.115
          3 1.2217 0.40725 11.092
Trt
> (fm2MultR <- lmer(Adj ~ Trt + (Trt - 1/Location) + (1/Block), Multilocation
                    verbose = TRUE))
                           1.00545 0.00545455 0.00545455 0.00545455
(NM) 20: f = 61.9198 at
                                                                       1.0054
(NM) 40: f = 59.561 at
                          1.00545 0.00261822 0.0403054 0.0344762
                                                                      1.00004
                           1.02396 0.00929341
                                                         0.0780559
                                                                      0.98756
(NM) 60: f = 54.0031 at
                                                0.138615
(NM) 80: f = 39.4344 at
                           1.0713 0.0373298 0.307821
                                                        0.20942
                                                                  1.00342 0.
(NM) 100: f = 32.0819 at
                          1.19531 0.0751749 0.728702 0.453329 0.994316 (
(NM) 120: f = 26.5195 at 1.25611 0.366584 0.603141 0.407144 1.05837 0.87578
(NM) 140: f = 24.4381 at
                         1.3621 0.665294 0.738454 0.547998
                                                               1.1212
                                                                      1.3044
(NM) 160: f = 24.4381 at
                           1.3621 0.665294 0.738454 0.547998
                                                               1.1212
                                                                       1.3044
(NM) 180: f = 24.2193 at
                         1.3499 0.65325
                                             0.7649 0.517308 1.10627
                                                                      1.1453
(NM) 200: f = 24.0942 at
                         1.40234 0.763815 0.855302 0.571687
                                                              1.11842
                                                                      1.2674
(NM) 220: f = 22.6873 at
                          1.45124 0.675951
                                           1.03427 0.50153
                                                              1.03942 0.84732
(NM) 240: f = 20.7867 at
                          1.66872 0.913098
                                           1.33985 0.45005 1.02703 0.56048
(NM) 260: f = 20.689 at
                        1.82264 1.01623 1.60798 0.378413 0.979706
                                                                      0.13553
(NM) 280: f = 20.1255 at
                          1.80393 1.03898 1.49164 0.454599 1.02789 0.58044
(NM) 300: f = 18.352 at 1.83323 1.03575 1.48799 0.419642 1.02885 0.669866
(NM) 320: f = 16.2411 at
                           1.79771
                                   0.847523
                                               1.50297
                                                       0.306929
                                                                 0.979897
(NM) 340: f = 14.2286 at
                           1.94231
                                     1.04428
                                               1.73304
                                                        0.366229
                                                                  0.995187
(NM) 360: f = 14.0233 at
                            2.0624
                                     1.07514
                                               1.86884
                                                        0.342522
                                                                  0.955776
(NM) 380: f = 13.9003 at
                            2.0849
                                     1.18424
                                               1.98312
                                                         0.34784
                                                                   0.95409
(NM) 400: f = 13.676 at
                          2.18803
                                    1.23441
                                              2.11555 0.297887 0.930266 0.
(NM) 420: f = 13.6232 at
                           2.04961
                                    1.10473
                                               1.89215 0.305718 0.955703 (
```

(

Linear mixed model fit by REML ['lmerMod']

```
(NM) 440: f = 13.5372 at
                           2.12781
                                     1.19533
                                               1.99379 0.296788 0.951442 0.68556
(NM) 460: f = 13.4904 at
                            2.20434
                                       1.27342
                                                  2.05497
                                                            0.275888
                                                                      0.950807
(NM) 480: f = 13.4707 at
                             2.2032
                                       1.26208
                                                  2.03241
                                                            0.262177
                                                                      0.953144
(NM) 500: f = 13.4025 at
                            2.26975
                                       1.27669
                                                  2.10891
                                                            0.239464
                                                                      0.935694
(NM) 520: f = 13.2212 at
                                                  2.13275
                                                            0.207875
                                                                      0.916464
                            2.36945
                                       1.25332
(NM) 540: f = 13.1398 at
                            2.43055
                                       1.23094
                                                  2.08102
                                                            0.200132
                                                                      0.915996
(NM) 560: f = 13.1364 at
                            2.43347
                                       1.21358
                                                  2.06449
                                                            0.194451
                                                                        0.91487
(NM)
     580: f = 13.1154 at
                            2.39312
                                       1.19974
                                                   2.0126
                                                            0.186435
                                                                      0.926064
(NM)
     600: f = 13.1054 at
                            2.42565
                                       1.22996
                                                  2.06537
                                                            0.190615
                                                                      0.920009
     620: f = 13.0991 at
                                                  2.01764
                                                            0.189463
                                                                      0.926611
(NM)
                            2.41147
                                       1.20897
(NM)
     640: f = 13.0922 at
                            2.42964
                                       1.22439
                                                  2.02352
                                                            0.179988
                                                                      0.928005
     660: f = 13.0639 at
                            2.43315
                                                  2.01856
                                                            0.173076
                                                                        0.93278
(NM)
                                       1.23191
     680: f = 13.016 at
(NM)
                            2.3713
                                      1.22969
                                                 2.00382
                                                           0.188877
                                                                     0.946905
(MM)
     700: f = 12.9083 at
                            2.29075
                                       1.13328
                                                  1.86767
                                                            0.177206
                                                                      0.978849
(NM) 720: f = 12.8075 at
                            2.21898
                                       1.09171
                                                  1.89915
                                                            0.169841
                                                                      0.984197
    740: f = 12.7992 at
(MM)
                            2.19757
                                       1.10341
                                                  1.86916
                                                            0.178646
                                                                      0.995988
(NM) 760: f = 12.7897 at
                            2.17796
                                       1.13273
                                                  1.90752
                                                            0.179228
                                                                         1.0011
    780: f = 12.7809 at
                                                  1.84015
                                                            0.174026
                                                                         1.0153
(NM)
                            2.15056
                                        1.1046
(NM) 800: f = 12.7804 at
                            2.12732
                                       1.09436
                                                  1.82856
                                                            0.183473
                                                                        1.01688
(NM) 820: f = 12.7787 at
                                                                        1.01481
                            2.13662
                                       1.08847
                                                  1.83066
                                                            0.177947
                                                            0.176254
(NM) 840: f = 12.7773 at
                            2.15028
                                       1.10128
                                                  1.84278
                                                                        1.01445
(NM) 860: f = 12.7725 at
                            2.15922
                                       1.10712
                                                  1.85667
                                                            0.177219
                                                                        1.01065
    880: f = 12.7655 at
                            2.14918
                                       1.11286
                                                  1.86305
                                                            0.180553
                                                                        1.01155
(NM)
(NM)
     900: f = 12.7537 at
                           2.18932
                                     1.12635
                                               1.88674 0.172552
                                                                  1.00228 0.54552
     920: f = 12.7291 at
                           2.17076
                                     1.16096
                                               1.86147 0.185085
                                                                  1.00762 0.59752
(MM)
(NM) 940: f = 12.7026 at
                                       1.13991
                                                  1.83463
                                                            0.175591
                            2.16097
                                                                        1.01189
(NM)
     960: f = 12.6284 at
                            2.10113
                                       1.17069
                                                  1.80221
                                                            0.198297
                                                                        1.01406
     980: f = 12.5335 at
                                                            0.207672
                            2.03733
                                       1.16124
                                                   1.7379
                                                                        1.02195
(NM)
(NM) 1000: f = 12.384 at
                                                  1.78552
                                                            0.197318
                                                                      0.966393
                            2.11367
                                       1.13749
(NM) 1020: f = 12.233 at
                            2.08328
                                        1.2079
                                                  1.73936
                                                            0.240806
                                                                      0.936401
(NM) 1040: f = 12.173 at
                                                            0.261277
                            2.11078
                                       1.22627
                                                  1.74331
                                                                      0.893935
(NM) 1060: f = 12.1041 at
                              2.07633
                                        1.32742
                                                   1.77528
                                                             0.279233
                                                                        0.897747
(NM) 1080: f = 12.035 at
                              2.1325
                                        1.3692
                                                  1.80872
                                                            0.291651
                                                                      0.833455
(NM) 1100: f = 12.0201 at
                              2.15982
                                        1.41312
                                                   1.79734
                                                             0.287904
                                                                        0.829344
(NM) 1120: f = 12.0057 at
                                        1.40507
                                                              0.27548
                                                                        0.839779
                              2.14337
                                                   1.78759
(NM) 1140: f = 12.0009 at
                              2.13059
                                        1.39954
                                                   1.76789
                                                             0.291957
                                                                        0.824309
(NM) 1160: f = 11.9937 at
                              2.12354
                                        1.41228
                                                   1.75392
                                                             0.287247
                                                                         0.82142
(NM) 1180: f = 11.9881 at
                            2.08833
                                      1.39056
                                                1.74483 0.293739
                                                                    0.8131 0.5975
                                                             0.288707
(NM) 1200: f = 11.9855 at
                             2.08809
                                        1.38455
                                                   1.74466
                                                                        0.820793
(NM) 1220: f = 11.985 at
                            2.08004
                                       1.37932
                                                   1.7397
                                                            0.287017
                                                                      0.821874
```

```
(NM) 1240: f = 11.9837 at
                            2.08386
                                      1.40108
                                                1.74754 0.289483 0.816459
                                                                              0.58
(NM) 1260: f = 11.9837 at
                            2.08386
                                      1.40108
                                                1.74754 0.289483 0.816459
                                                                              0.58
(NM) 1280: f = 11.9837 at
                             2.08996
                                        1.39612
                                                   1.74955
                                                            0.288525
                                                                       0.818697
(NM) 1300: f = 11.9836 at
                             2.08841
                                        1.39984
                                                   1.75106
                                                            0.289973
                                                                       0.817218
(NM) 1320: f = 11.9835 at
                             2.08973
                                        1.40261
                                                   1.75006
                                                            0.289534
                                                                       0.815948
(NM) 1340: f = 11.9835 at
                             2.08891
                                        1.40083
                                                   1.74946
                                                            0.289551
                                                                       0.816277
(NM) 1360: f = 11.9834 at
                             2.09111
                                        1.40111
                                                   1.74937
                                                            0.289615
                                                                       0.815641
(NM) 1380: f = 11.9832 at
                             2.08996
                                            1.4
                                                   1.74752
                                                            0.288629
                                                                       0.815924
(NM) 1400: f = 11.9822 at
                             2.08829
                                        1.39455
                                                   1.74649
                                                            0.287041
                                                                       0.816721
(NM) 1420: f = 11.9812 at
                             2.09074
                                         1.3991
                                                   1.75231
                                                              0.28809
                                                                       0.814558
(NM) 1440: f = 11.9789 at
                             2.10291
                                        1.39203
                                                   1.76035
                                                            0.284577
                                                                       0.813817
(NM) 1460: f = 11.9784 at
                             2.10452
                                        1.38288
                                                   1.76606
                                                             0.28424
                                                                       0.816039
(NM) 1480: f = 11.9734 at
                             2.13221
                                        1.41877
                                                   1.77934
                                                            0.285026
                                                                       0.804117
(NM) 1500: f = 11.9698 at
                             2.13289
                                        1.42208
                                                   1.79342
                                                            0.285478
                                                                       0.802824
(NM) 1520: f = 11.9693 at
                             2.13183
                                        1.42029
                                                   1.78343
                                                            0.284999
                                                                       0.801275
                                                1.79235 0.284746 0.796568 0.5550
(NM) 1540: f = 11.9664 at
                            2.14521
                                      1.42269
(NM) 1560: f = 11.963 at
                             2.1601
                                       1.41335
                                                  1.79853
                                                            0.28385
                                                                      0.796978
(NM) 1580: f = 11.9542 at
                                         1.4072
                                                   1.79487
                                                            0.283013
                                                                       0.801184
                             2.17395
(NM) 1600: f = 11.9287 at
                             2.18982
                                        1.40132
                                                   1.80705
                                                            0.289973
                                                                       0.807197
(NM) 1620: f = 11.9026 at
                                                            0.306969
                             2.22527
                                        1.42112
                                                   1.83807
                                                                       0.808488
(NM) 1640: f = 11.8661 at
                             2.23857
                                        1.41239
                                                   1.84436
                                                            0.319065
                                                                       0.812582
(NM) 1660: f = 11.7914 at
                             2.18134
                                        1.37563
                                                   1.78018
                                                            0.322485
                                                                       0.827421
(NM) 1680: f = 11.6448 at
                             2.19173
                                        1.30767
                                                   1.71513
                                                            0.380578
                                                                       0.846455
(NM) 1700: f = 11.4468 at
                             2.10631
                                        1.33488
                                                   1.64624
                                                            0.491925
                                                                       0.885251
(NM) 1720: f = 11.0259 at
                            2.06191
                                      1.39526
                                               1.62123 0.543078 0.872248 0.8321
                                                      1.55582
(NM) 1740: f = 10.0475 at
                              2.10941
                                          1.35954
                                                                 0.778509
                                                                             0.938
(NM) 1760: f = 9.27268 at
                            1.95803
                                      1.27274
                                                1.31405
                                                         1.07539
                                                                   1.04039
                                                                            1.294
(NM) 1780: f = 8.91509 at
                             2.03355
                                        1.24606
                                                   1.42214
                                                              1.17822
                                                                        1.08941
(NM) 1800: f = 8.29709 at
                            2.03352
                                      1.15665
                                                1.38263
                                                         1.12801
                                                                   1.04244
                                                                            1.110
(NM) 1820: f = 8.11779 at
                            1.95655
                                      1.18711
                                                1.38354
                                                         1.08507
                                                                   1.01596
                                                                            0.984
(NM) 1840: f = 8.0726 at
                           1.96253
                                     1.17907
                                                        1.07713
                                                                  1.02363 0.95632
                                               1.41558
(NM) 1860: f = 7.96664 at
                            1.99183
                                      1.22938
                                                1.52611
                                                         1.02639 0.996848 0.9385
(NM) 1880: f = 7.87922 at
                                                                   1.01993 0.9363
                            1.92371
                                      1.18389
                                                1.46657
                                                          1.0442
(NM) 1900: f = 7.85737 at
                            1.91944
                                      1.19355
                                                1.48516
                                                          1.0842
                                                                   1.03747 0.9910
(NM) 1920: f = 7.83673 at
                                      1.18225
                                                         1.07146
                                                                   1.04115 0.9860
                            1.89171
                                                1.47285
(NM) 1940: f = 7.79845 at
                             1.8534
                                      1.13028
                                                1.43044
                                                          1.0534
                                                                   1.05866 0.9759
(NM) 1960: f = 7.78101 at
                            1.82894
                                      1.09835
                                                1.38622
                                                         1.02775
                                                                   1.06669
                                                                            0.961
(NM) 1980: f = 7.75116 at
                                                         1.02365
                                                                   1.06507 0.9481
                            1.83584
                                       1.1105
                                                1.41578
(NM) 2000: f = 7.69582 at
                             1.8218
                                      1.06492
                                                1.37267 0.982198
                                                                    1.0768 0.9252
(NM) 2020: f = 7.66571 at
                            1.82851
                                      1.04047
                                                1.35675
                                                         1.01455
                                                                   1.09577 0.9551
```

```
(NM) 2060: f = 7.4556 at
                            1.88425
                                       1.03975
                                                  1.37355
                                                            0.99562
                                                                        1.1156
(NM) 2080: f = 7.27001 at
                                        1.08678
                                                               1.0164
                             1.90729
                                                   1.45478
                                                                        1.14602
(NM) 2100: f = 7.14887 at
                             1.87107
                                        1.12161
                                                   1.46779
                                                              1.00976
                                                                        1.14649
(NM) 2120: f = 7.06088 at
                                       1.1938
                                                1.44906
                                                        1.09486
                                                                   1.17023 0.9714
                            1.82261
(NM) 2140: f = 6.8876 at
                            1.85403
                                          1.22
                                                  1.46988
                                                            1.10555
                                                                       1.18647
(NM) 2160: f = 6.8087 at
                             1.9333
                                       1.26647
                                                  1.53804
                                                            1.17783
                                                                       1.17679
(NM) 2180: f = 6.64797 at
                             1.94072
                                        1.32191
                                                   1.53544
                                                              1.20588
                                                                        1.20712
(NM) 2200: f = 6.38235 at
                                                              1.12161
                                                                        1.17124
                             1.89789
                                         1.2275
                                                   1.50345
                            1.93002
(NM) 2220: f = 5.28253 at
                                      1.26748
                                                1.46829
                                                         1.25486 0.822962 0.6494
(NM) 2240: f = 3.91833 at
                              1.786
                                      1.39324
                                                1.45804
                                                         1.30288 0.496145 0.4527
(NM) 2260: f = 3.67151 at
                            1.69175
                                      1.47508
                                                1.47088
                                                         1.41085 0.264411 0.4120
(NM) 2280: f = 3.47942 at
                                      1.39349
                                                1.46496
                                                         1.20416
                                                                   0.55617 0.4868
                            1.78106
(NM) 2300: f = 3.07981 at
                            1.76468
                                      1.45347
                                                1.53864
                                                         1.24433 0.386478 0.2988
(NM) 2320: f = 2.90588 at
                                                   1.58663
                                                              1.45143
                             1.80163
                                        1.60534
                                                                       0.316265
(NM) 2340: f = 2.46793 at
                             1.76705
                                        1.56042
                                                    1.6135
                                                              1.35563
                                                                       0.278209
(NM) 2360: f = 2.44314 at
                            1.72804
                                      1.54535
                                                1.63088
                                                         1.33512 0.212492 0.2729
(NM) 2380: f = 2.44314 at
                            1.72804
                                      1.54535
                                                1.63088
                                                         1.33512 0.212492 0.2729
(NM) 2400: f = 2.39768 at
                             1.75619
                                        1.51737
                                                    1.6167
                                                              1.28883
                                                                       0.308789
(NM) 2420: f = 2.38472 at
                             1.76387
                                        1.49057
                                                   1.60428
                                                              1.30066
                                                                        0.27666
(NM) 2440: f = 2.36176 at
                              1.75308
                                          1.50101
                                                      1.61453
                                                                  1.30375
                                                                             0.288
(NM) 2460: f = 2.34672 at
                             1.74961
                                                   1.60297
                                                              1.31362
                                                                       0.268366
                                        1.51342
                                                               1.3135
(NM) 2480: f = 2.29346 at
                             1.75058
                                        1.50786
                                                   1.60221
                                                                        0.31407
(NM) 2500: f = 2.28385 at
                                1.74011
                                            1.48772
                                                         1.58804
                                                                      1.31791
                                                      1.60464
(NM) 2520: f = 2.25515 at
                                 1.733
                                          1.49054
                                                                  1.33439
                                                                             0.318
(NM) 2540: f = 2.21317 at
                                                      1.60045
                                                                  1.36301
                                                                             0.359
                              1.72278
                                            1.472
(NM) 2560: f = 2.16328 at
                              1.71638
                                          1.49166
                                                      1.63418
                                                                  1.35117
                                                                             0.367
(NM) 2580: f = 2.08334 at
                              1.68688
                                          1.44607
                                                      1.62126
                                                                  1.35717
                                                                             0.298
(NM) 2600: f = 2.01409 at
                              1.65951
                                          1.43489
                                                      1.62315
                                                                  1.35938
                                                                             0.305
                                                                              0.25
(NM) 2620: f = 1.85329 at
                              1.67381
                                          1.48828
                                                      1.62979
                                                                  1.36232
(NM) 2640: f = 1.68403 at
                                                              1.42776
                             1.67739
                                         1.5014
                                                    1.6188
                                                                         0.26925
(NM) 2660: f = 1.57893 at
                             1.72673
                                        1.54207
                                                   1.65795
                                                              1.47801
                                                                       0.239536
(NM) 2680: f = 1.45909 at
                                                      1.68377
                                                                   1.5488
                                                                             0.223
                              1.80751
                                          1.59036
(NM) 2700: f = 1.45909 at
                              1.80751
                                          1.59036
                                                      1.68377
                                                                   1.5488
                                                                             0.223
(NM) 2720: f = 1.45524 at
                                          1.60635
                                                                             0.232
                              1.84096
                                                        1.692
                                                                  1.56536
(NM) 2740: f = 1.43092 at
                              1.84902
                                          1.60903
                                                      1.71071
                                                                  1.55575
                                                                             0.242
                                                      1.73329
(NM) 2760: f = 1.42293 at
                                1.8751
                                          1.62999
                                                                  1.58505
                                                                             0.243
(NM) 2780: f = 1.41627 at
                              1.89083
                                          1.64553
                                                      1.76646
                                                                  1.59434
                                                                             0.254
(NM) 2800: f = 1.41378 at
                                                                             0.254
                                1.8863
                                          1.65314
                                                       1.7692
                                                                  1.61093
(NM) 2820: f = 1.41179 at
                              1.88883
                                          1.65235
                                                       1.7613
                                                                  1.60597
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1.0323

1.36912

1.01424

1.1004 0.9405

(NM) 2040: f = 7.54979 at

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(NM) 2860: f = 1.409 at
                             1.90136
                                         1.66553
                                                     1.77076
                                                                 1.61045
                                                                            0.24458
(NM) 2880: f = 1.40878 at
                                1.9069
                                           1.67131
                                                       1.77717
                                                                   1.61419
                                                                              0.248
(NM) 2900: f = 1.40842 at
                                1.902
                                         1.67066
                                                    1.77808
                                                              1.61408
                                                                        0.243593
(NM) 2920: f = 1.4083 at
                              1.90099
                                          1.66836
                                                      1.77466
                                                                  1.61526
                                                                             0.2445
(NM) 2940: f = 1.40828 at
                               1.90092
                                           1.66878
                                                       1.77711
                                                                   1.61481
                                                                              0.243
(NM) 2960: f = 1.40825 at
                               1.90121
                                           1.66846
                                                       1.77586
                                                                   1.61502
                                                                              0.244
(NM) 2980: f = 1.40824 at
                               1.90081
                                           1.66759
                                                       1.77577
                                                                   1.61388
                                                                              0.244
(NM) 3000: f = 1.40823 at
                               1.90101
                                           1.66889
                                                       1.77659
                                                                   1.61519
                                                                              0.244
(NM) 3020: f = 1.40823 at
                                         1.66822
                                                                        0.244798
                                                              1.61482
                              1.90119
                                                    1.77666
(NM) 3040: f = 1.40822 at
                               1.90094
                                           1.66844
                                                        1.7763
                                                                   1.61458
                                                                              0.244
(NM) 3060: f = 1.40822 at
                               1.90115
                                                        1.7766
                                                                   1.61523
                                                                              0.244
                                           1.66893
(NM) 3080: f = 1.40821 at
                                1.9008
                                           1.66867
                                                       1.77643
                                                                   1.61494
                                                                              0.244
(NM)
    3100: f = 1.4082 at
                              1.90176
                                          1.66958
                                                       1.7773
                                                                  1.61504
                                                                             0.2443
(NM) 3120: f = 1.4082 at
                               1.9021
                                          1.66982
                                                      1.77743
                                                                  1.61538
                                                                             0.2444
(MM)
    3140: f = 1.4082 at
                               1.9018
                                          1.66955
                                                      1.77703
                                                                  1.61523
                                                                             0.2444
(NM)
     3160: f = 1.40819 at
                               1.90181
                                           1.66938
                                                       1.77671
                                                                   1.61458
                                                                              0.244
(NM) 3180: f = 1.40817 at
                               1.90154
                                           1.66914
                                                       1.77648
                                                                   1.61453
                                                                              0.244
(NM) 3200: f = 1.40814 at
                               1.90032
                                           1.66857
                                                        1.7752
                                                                   1.61483
                                                                              0.244
(NM) 3220: f = 1.40809 at
                               1.90062
                                           1.67033
                                                       1.77586
                                                                   1.61587
                                                                              0.243
                                                                   1.61517
(NM) 3240: f = 1.40807 at
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                                           1.66932
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                                                                              0.243
(NM) 3260: f = 1.40805 at
                               1.90052
                                           1.66912
                                                       1.77525
                                                                   1.61539
                                                                              0.243
(NM) 3280: f = 1.40801 at
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                                                                              0.242
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(NM)
    3300: f = 1.40796 at
                               1.89989
                                           1.66908
                                                       1.77465
                                                                   1.61649
                                                                              0.242
    3320: f = 1.40792 at
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                                                                   1.61497
                                                                              0.243
(NM)
                               1.89971
(NM) 3340: f = 1.40784 at
                               1.90049
                                           1.66807
                                                       1.77337
                                                                   1.61482
                                                                              0.242
(NM) 3360: f = 1.40778 at
                                1.8972
                                           1.66547
                                                       1.77056
                                                                   1.61254
                                                                              0.241
(NM) 3380: f = 1.40767 at
                                                               1.61357
                                                                        0.239924
                              1.89954
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                                                    1.77186
(NM) 3400: f = 1.40753 at
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                                                                   1.61564
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    3420: f = 1.40746 at
                               1.90183
                                           1.66957
                                                       1.77647
                                                                   1.61605
                                                                              0.239
(NM)
    3440: f = 1.40741 at
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(NM)
                               1.89991
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                                                                   1.61371
                                                                              0.240
(NM)
    3460: f = 1.40738 at
                               1.8993
                                         1.66861
                                                    1.77343
                                                               1.61425
                                                                        0.242165
(NM) 3480: f = 1.40736 at
                                                       1.77409
                               1.89931
                                           1.66829
                                                                   1.61438
                                                                              0.241
(NM) 3500: f = 1.40733 at
                               1.89951
                                           1.66868
                                                       1.77397
                                                                   1.61521
                                                                              0.242
(NM) 3520: f = 1.40731 at
                                                       1.77309
                                                                              0.243
                               1.89942
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                                                                   1.61477
(NM) 3540: f = 1.4073 at
                              1.89932
                                          1.66881
                                                      1.77392
                                                                  1.61556
                                                                             0.2430
(NM)
    3560: f = 1.40729 at
                               1.89888
                                           1.66851
                                                       1.77348
                                                                   1.61514
                                                                              0.243
     3580: f = 1.40726 at
                                                       1.77253
                                                                              0.243
                               1.89832
                                           1.66749
                                                                   1.61423
(NM) 3600: f = 1.40724 at
                               1.89834
                                           1.66711
                                                       1.77324
                                                                   1.61424
                                                                              0.243
(NM) 3620: f = 1.40722 at
                               1.89699
                                           1.66568
                                                       1.77168
                                                                   1.61269
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1.65661

1.76696

1.60809

0.251

(NM) 2840: f = 1.41021 at

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(NM) 3640: f = 1.4072 at
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                                          1.66565
                                                      1.77197
                                                                  1.61277
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    3660: f = 1.4072 at
                              1.89656
                                           1.6649
                                                      1.77179
                                                                   1.6122
                                                                             0.2450
(NM)
(NM) 3680: f = 1.40719 at
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                                           1.66557
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                                                                    1.6127
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    3700: f = 1.40719 at
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                                            1.6659
                                                       1.77268
                                                                   1.61292
                                                                              0.245
(NM)
(NM) 3720: f = 1.40718 at
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(NM) 3740: f = 1.40718 at
                               1.89749
                                           1.66565
                                                       1.77277
                                                                   1.61208
                                                                              0.245
     3760: f = 1.40718 at
(NM)
                               1.89772
                                           1.66592
                                                       1.77289
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                                                                              0.245
(NM) 3780: f = 1.40718 at
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                                                       1.77309
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(NM)
     3800: f = 1.40717 at
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     3820: f = 1.40717 at
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                                                                              0.245
(NM)
                               1.89769
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     3840: f = 1.40717 at
                               1.89766
                                            1.6657
                                                       1.77305
                                                                   1.61247
                                                                              0.245
(NM)
(NM) 3860: f = 1.40717 at
                                1.8978
                                                       1.77317
                                                                   1.61248
                                                                              0.245
                                           1.66587
     3880: f = 1.40717 at
(NM)
                               1.89776
                                           1.66588
                                                       1.77319
                                                                    1.6126
                                                                              0.245
(NM)
     3900: f = 1.40717 at
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                                           1.66589
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                                                                   1.61264
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    3920: f = 1.40717 at
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                                           1.66594
                                                       1.77321
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                                                                              0.245
(NM)
    3940: f = 1.40717 at
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(MM)
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(NM)
     3960: f = 1.40717 at
                                1.89757
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                                                                        1.6125
(NM) 3980: f = 1.40717 at
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(NM) 4000: f = 1.40717 at
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(NM) 4020: f = 1.40717 at
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(NM) 4040: f = 1.40717 at
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(NM) 4060: f = 1.40717 at
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    4080: f = 1.40717 at
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(NM)
(NM) 4100: f = 1.40717 at
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(NM) 4120: f = 1.40717 at
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(NM) 4140: f = 1.40717 at
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(NM) 4160: f = 1.40717 at
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(NM) 4180: f = 1.40717 at
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(NM) 4200: f = 1.40717 at
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(NM) 4220: f = 1.40717 at
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(NM) 4240: f = 1.40717 at
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(NM) 4260: f = 1.40717 at
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(NM) 4280: f = 1.40717 at
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(NM) 4300: f = 1.40717 at
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(NM) 4320: f = 1.40717 at
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(NM) 4340: f = 1.40717 at
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(NM) 4360: f = 1.40717 at
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(NM) 4380: f = 1.40717 at
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(NM) 4400: f = 1.40717 at
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(NM) 4420: f = 1.40717 at
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(NM) 4440: f = 1.40717 at
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(NM) 4460: f = 1.40717 at
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(NM) 4480: f = 1.40717 at
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(NM) 4500: f = 1.40717 at
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(NM) 4520: f = 1.40717 at
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(NM) 4580: f = 1.40717 at
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(NM) 4620: f = 1.40717 at
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    4640: f = 1.40717 at
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(NM)
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(NM) 4700: f = 1.40717 at
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(NM) 4720: f = 1.40717 at
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(NM) 4760: f = 1.40717 at
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(NM) 4780: f = 1.40717 at
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(NM) 4800: f = 1.40717 at
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(NM) 4820: f = 1.40717 at
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(NM) 4840: f = 1.40717 at
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(NM) 4860: f = 1.40717 at
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(NM) 4880: f = 1.40717 at
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(NM) 4920: f = 1.40717 at
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(NM)
     5060: f = 1.40717 at
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(NM) 5100: f = 1.40717 at
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(NM) 5120: f = 1.40717 at
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(NM) 5140: f = 1.40717 at
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(NM) 5160: f = 1.40717 at
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                                             1.66529
                                                          1.77245
                                                                       1.61177
(NM) 5180: f = 1.40717 at
                                1.89701
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                                                          1.77245
                                                                       1.61177
(NM) 5200: f = 1.40717 at
                                1.89701
                                             1.66529
                                                          1.77245
                                                                       1.61177
(NM) 5220: f = 1.40717 at
                                  1.897
                                             1.66529
                                                          1.77245
                                                                       1.61176
```

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(NM) 5240: f = 1.40717 at
                                1.89701
                                             1.66529
                                                          1.77246
                                                                       1.61176
(NM) 5260: f = 1.40717 at
                                1.89701
                                             1.66529
                                                          1.77246
                                                                       1.61177
(NM) 5280: f = 1.40717 at
                                1.89701
                                             1.66529
                                                          1.77246
                                                                       1.61177
(NM) 5300: f = 1.40717 at
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                                              1.6653
                                                          1.77247
                                                                       1.61177
(NM) 5320: f = 1.40717 at
                                1.89703
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                                                                       1.61177
(NM) 5340: f = 1.40717 at
                                1.89703
                                             1.66531
                                                          1.77247
                                                                       1.61177
(NM) 5360: f = 1.40717 at
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                                             1.66531
                                                          1.77249
                                                                       1.61179
(NM) 5380: f = 1.40717 at
                                1.89703
                                             1.66531
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                                                                       1.61178
(NM) 5400: f = 1.40717 at
                               1.89703
                                            1.6653
                                                       1.77247
                                                                   1.61177
                                                                             0.245
(NM) 5420: f = 1.40717 at
                                1.89703
                                             1.66531
                                                          1.77248
                                                                       1.61178
(NM) 5440: f = 1.40717 at
                                1.89701
                                              1.6653
                                                          1.77247
                                                                       1.61176
(NM) 5460: f = 1.40717 at
                                                                       1.61177
                                1.89702
                                             1.66532
                                                          1.77247
(NM) 5480: f = 1.40717 at
                                1.89702
                                             1.66531
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                                                                       1.61177
(NM) 5500: f = 1.40717 at
                                  1.897
                                             1.66531
                                                          1.77246
                                                                       1.61176
(NM) 5520: f = 1.40717 at
                                1.89701
                                                          1.77246
                                                                       1.61178
                                             1.66532
(NM) 5540: f = 1.40717 at
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                                                          1.77245
                                                                       1.61178
     5560: f = 1.40717 at
                                  1.897
                                             1.66531
                                                          1.77246
                                                                       1.61178
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(NM) 5600: f = 1.40717 at
                                1.89704
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                                                          1.77251
                                                                       1.61181
(NM) 5620: f = 1.40717 at
                                                       1.77252
                                                                   1.61182
                                                                              0.245
                               1.89705
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(NM) 5640: f = 1.40717 at
                                1.89705
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                                                          1.77251
                                                                       1.61184
(NM) 5660: f = 1.40717 at
                                1.89706
                                             1.66534
                                                          1.77251
                                                                       1.61183
(NM) 5680: f = 1.40717 at
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                                                          1.77252
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     5720: f = 1.40717 at
                                1.89705
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                                                                       1.61184
(NM)
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(NM) 5760: f = 1.40717 at
                                1.89705
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                                                          1.77252
                                                                       1.61184
(NM) 5780: f = 1.40717 at
                                                          1.77252
                                1.89705
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                                                                       1.61184
(NM) 5800: f = 1.40717 at
                                                          1.77252
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(NM) 5820: f = 1.40717 at
                                                          1.77252
                                                                       1.61184
                                1.89705
                                             1.66534
     5840: f = 1.40717 at
(NM)
                                1.89705
                                             1.66534
                                                          1.77252
                                                                       1.61184
(NM)
     5860: f = 1.40717 at
                                1.89705
                                             1.66534
                                                          1.77252
                                                                       1.61183
(NM) 5880: f = 1.40717 at
                                                       1.77252
                               1.89705
                                           1.66534
                                                                   1.61184
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(NM) 5900: f = 1.40717 at
                                1.89701
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                                                                       1.61181
(NM) 5920: f = 1.40717 at
                                                          1.77251
                                                                       1.61184
                                1.89704
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(NM) 5940: f = 1.40717 at
                                1.89704
                                             1.66534
                                                          1.77254
                                                                       1.61186
(NM) 5960: f = 1.40717 at
                                1.89706
                                             1.66536
                                                          1.77257
                                                                       1.61189
     5980: f = 1.40717 at
(NM)
                                1.89702
                                             1.66532
                                                          1.77257
                                                                       1.61188
     6000: f = 1.40717 at
(NM)
                                  1.897
                                             1.66529
                                                          1.77255
                                                                       1.61183
(NM)
     6020: f = 1.40717 at
                                1.89705
                                             1.66535
                                                           1.7726
                                                                        1.6118
```

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6040: f = 1.40717 at
                                1.89709
                                              1.66539
                                                           1.77266
                                                                        1.61181
     6060: f = 1.40717 at
                                  1.8971
                                              1.66539
                                                           1.77266
                                                                        1.61179
(MM)
     6080: f = 1.40717 at
(NM)
                                1.89706
                                              1.66536
                                                           1.77261
                                                                        1.61173
     6100: f = 1.40717 at
                                1.89712
                                              1.66539
                                                           1.77263
                                                                        1.61177
(NM)
     6120: f = 1.40717 at
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                                                           1.77261
(NM)
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                                                                        1.61178
(NM)
     6140: f = 1.40717 at
                                1.89713
                                              1.66538
                                                           1.77263
                                                                         1.6118
     6160: f = 1.40717 at
(NM)
                                1.89722
                                              1.66545
                                                           1.77273
                                                                        1.61184
(NM)
     6180: f = 1.40717 at
                                 1.89718
                                              1.66538
                                                           1.77269
                                                                        1.61177
(NM)
     6200: f = 1.40717 at
                                1.89717
                                              1.66536
                                                           1.77267
                                                                        1.61175
     6220: f = 1.40717 at
(NM)
                                1.89715
                                              1.66536
                                                           1.77267
                                                                        1.61174
     6240: f = 1.40717 at
                               1.89711
                                            1.66531
                                                        1.77265
                                                                    1.61169
                                                                               0.245
(NM)
     6260: f = 1.40717 at
                                 1.89713
                                              1.66532
                                                           1.77265
                                                                        1.61169
(NM)
     6280: f = 1.40717 at
                                                                         1.6117
(NM)
                                1.89712
                                              1.66529
                                                           1.77266
(MM)
     6300: f = 1.40717 at
                                1.89715
                                              1.66532
                                                           1.77268
                                                                        1.61172
     6320: f = 1.40717 at
                                  1.8972
                                              1.66534
                                                           1.77269
                                                                        1.61174
(NM)
(MM)
     6340: f = 1.40717 at
                                1.89727
                                              1.66536
                                                            1.7727
                                                                        1.61175
(NM)
     6360: f = 1.40717 at
                                1.89725
                                              1.66532
                                                           1.77269
                                                                        1.61173
     6380: f = 1.40717 at
(NM)
                                1.89724
                                              1.66535
                                                           1.77271
                                                                        1.61175
(NM)
     6400: f = 1.40717 at
                                1.89728
                                              1.66537
                                                           1.77274
                                                                        1.61178
     6420: f = 1.40717 at
(NM)
                                1.89727
                                              1.66537
                                                           1.77273
                                                                        1.61177
                                              1.66537
(NM)
     6440: f = 1.40717 at
                                1.89727
                                                           1.77275
                                                                        1.61176
     6460: f = 1.40717 at
(MM)
                                 1.89725
                                              1.66533
                                                           1.77273
                                                                        1.61173
     6480: f = 1.40717 at
                                1.89726
                                                           1.77275
                                                                        1.61174
(MM)
                                              1.66534
(NM)
     6500: f = 1.40717 at
                                 1.89724
                                               1.6653
                                                           1.77272
                                                                         1.6117
     6520: f = 1.40717 at
                               1.89722
                                           1.66527
                                                        1.77271
                                                                     1.6117
                                                                               0.245
(MM)
     6540: f = 1.40717 at
                                                        1.77267
(NM)
                               1.89716
                                           1.66522
                                                                    1.61167
                                                                               0.245
(MM)
     6560: f = 1.40717 at
                               1.89716
                                            1.66523
                                                        1.77264
                                                                    1.61168
                                                                               0.245
     6580: f = 1.40717 at
                                                        1.77262
                                                                               0.245
                               1.89714
                                            1.66519
                                                                     1.6117
(NM)
     6600: f = 1.40717 at
                                            1.66521
                                                        1.77263
(MM)
                               1.89716
                                                                    1.61171
                                                                               0.245
     6620: f = 1.40717 at
                               1.89714
                                                        1.77261
                                                                     1.6117
                                                                               0.245
(NM)
                                             1.6652
     6640: f = 1.40717 at
(MM)
                                1.8972
                                            1.66525
                                                        1.77265
                                                                    1.61174
                                                                               0.245
(NM)
     6660: f = 1.40717 at
                               1.89719
                                            1.66524
                                                        1.77264
                                                                    1.61174
                                                                               0.245
     6680: f = 1.40717 at
(NM)
                               1.89722
                                           1.66527
                                                        1.77267
                                                                    1.61177
                                                                               0.245
(NM)
     6700: f = 1.40717 at
                                1.8972
                                            1.66524
                                                        1.77266
                                                                    1.61176
                                                                               0.245
     6720: f = 1.40717 at
                                                        1.77269
                                                                               0.245
(NM)
                               1.89722
                                            1.66524
                                                                    1.61176
     6740: f = 1.40717 at
(NM)
                                1.8973
                                             1.6653
                                                        1.77273
                                                                    1.61182
                                                                               0.245
(NM)
     6760: f = 1.40717 at
                               1.89731
                                            1.66529
                                                        1.77278
                                                                    1.61178
                                                                               0.245
     6780: f = 1.40717 at
                                                        1.77275
                                                                               0.245
(NM)
                               1.89732
                                            1.66532
                                                                    1.61181
(NM)
     6800: f = 1.40717 at
                               1.89724
                                            1.66527
                                                        1.77268
                                                                    1.61173
                                                                               0.245
(NM)
     6820: f = 1.40717 at
                               1.89728
                                            1.66528
                                                        1.77269
                                                                    1.61174
                                                                               0.245
```

```
6860: f = 1.40717 at
                               1.89726
                                           1.66519
                                                       1.77263
                                                                   1.61168
                                                                              0.245
(MM)
     6880: f = 1.40717 at
(MM)
                               1.89733
                                           1.66523
                                                       1.77265
                                                                   1.61165
                                                                              0.245
     6900: f = 1.40717 at
                               1.89739
                                           1.66521
                                                       1.77272
                                                                   1.61162
                                                                              0.245
(NM)
     6920: f = 1.40717 at
                                                       1.77263
                                                                              0.245
(NM)
                               1.89734
                                           1.66511
                                                                   1.61151
(NM)
     6940: f = 1.40717 at
                               1.89722
                                           1.66508
                                                       1.77252
                                                                   1.61147
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     6960: f = 1.40717 at
(NM)
                                1.89718
                                             1.66503
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                                                                       1.61143
(NM)
     6980: f = 1.40717 at
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                                                        1.7725
                                                                   1.61145
                                                                              0.245
(NM)
     7000: f = 1.40717 at
                               1.89728
                                           1.66506
                                                       1.77254
                                                                   1.61151
                                                                              0.245
     7020: f = 1.40717 at
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                                           1.66504
                                                       1.77252
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(NM)
     7040: f = 1.40717 at
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                                                          1.77247
                                                                       1.61147
(NM) 7060: f = 1.40716 at
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                                                          1.77257
                                                                       1.61153
                                             1.66508
(NM) 7080: f = 1.40716 at
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                                                                              0.245
                                1.8972
                                           1.66511
                                                       1.77257
                                                          1.77264
(MM)
     7100: f = 1.40716 at
                                1.89729
                                             1.66522
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    7120: f = 1.40716 at
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                                             1.66526
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                                                                       1.61173
(NM)
    7140: f = 1.40716 at
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(MM)
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(NM) 7160: f = 1.40716 at
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    7180: f = 1.40716 at
(NM)
                                 1.8974
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(NM) 7200: f = 1.40716 at
                                 1.8974
                                             1.66525
                                                          1.77276
                                                                       1.61165
(NM) 7220: f = 1.40716 at
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                                                          1.77277
                                                                       1.61169
(NM) 7240: f = 1.40716 at
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                                             1.66529
                                                          1.77278
                                                                       1.61168
(NM) 7260: f = 1.40716 at
                                1.89745
                                             1.66525
                                                          1.77273
                                                                       1.61162
    7280: f = 1.40716 at
                                             1.66528
                                                          1.77279
                                                                        1.6117
(MM)
                                1.89749
(NM) 7300: f = 1.40716 at
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                                              1.6653
                                                          1.77287
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    7320: f = 1.40716 at
                                1.89758
                                             1.66534
                                                          1.77292
                                                                       1.61177
(MM)
(NM) 7340: f = 1.40716 at
                               1.89756
                                           1.66539
                                                       1.77291
                                                                   1.61177
                                                                              0.245
(NM) 7360: f = 1.40716 at
                               1.89741
                                           1.66532
                                                       1.77285
                                                                   1.61167
                                                                              0.245
(NM) 7380: f = 1.40716 at
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                                                                       1.61182
(NM) 7400: f = 1.40716 at
                                                          1.77283
                                                                       1.61175
                                1.89723
                                             1.66539
                                                       1.77288
    7420: f = 1.40716 at
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                                           1.66546
                                                                   1.61184
                                                                               0.24
(NM)
(NM) 7440: f = 1.40716 at
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(NM)
    7460: f = 1.40716 at
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                                                                       1.61202
(NM) 7480: f = 1.40716 at
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                                                                   1.61206
                               1.89752
                                           1.66569
                                                                              0.245
(NM) 7500: f = 1.40716 at
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                                             1.66571
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     7520: f = 1.40716 at
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                                                                   1.61198
(NM)
                               1.89747
                                           1.66578
                                                                              0.246
(NM) 7540: f = 1.40716 at
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                                           1.66565
                                                        1.7729
                                                                   1.61172
                                                                              0.246
(NM)
    7560: f = 1.40716 at
                               1.89734
                                           1.66547
                                                       1.77271
                                                                   1.61159
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(NM) 7580: f = 1.40716 at
                                                       1.77271
                                                                              0.246
                               1.89734
                                           1.66547
                                                                   1.61159
(MM)
    7600: f = 1.40716 at
                               1.89744
                                           1.66554
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(NM) 7620: f = 1.40716 at
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1.66522

1.77269

1.61171

0.245

(NM)

6840: f = 1.40717 at

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(NM) 7640: f = 1.40716 at
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                                                                   1.61155
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    7660: f = 1.40716 at
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                                           1.66543
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                                                                              0.246
(NM) 7680: f = 1.40716 at
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                                                                   1.61162
                                                                              0.246
    7700: f = 1.40716 at
                                1.8973
                                           1.66543
                                                        1.7727
                                                                    1.6116
                                                                              0.246
(NM)
(NM) 7720: f = 1.40716 at
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                               1.89736
                                           1.66547
                                                                   1.61164
                                                                              0.246
(NM) 7740: f = 1.40716 at
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                                                                   1.61166
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(NM)
     7760: f = 1.40716 at
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                                                       1.77273
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                                            1.6655
(NM) 7780: f = 1.40716 at
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                                           1.66553
                                                       1.77275
                                                                   1.61169
                                                                              0.246
(NM)
    7800: f = 1.40716 at
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                                                                   1.61173
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    7820: f = 1.40716 at
(NM)
                               1.89738
                                           1.66553
                                                        1.7727
                                                                   1.61169
                                                                              0.246
(NM)
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                               1.89737
                                           1.66545
                                                       1.77265
                                                                    1.6116
                                                                              0.246
    7860: f = 1.40716 at
                               1.89746
                                                       1.77269
                                                                   1.61168
(NM)
                                           1.66552
                                                                              0.246
(NM) 7880: f = 1.40716 at
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                                           1.66546
                                                       1.77265
                                                                   1.61166
                                                                              0.246
(MM)
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                                           1.66565
                                                       1.77281
                                                                   1.61182
                                                                              0.246
    7920: f = 1.40716 at
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                                            1.6656
                                                       1.77279
                                                                   1.61178
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(NM)
(MM)
    7940: f = 1.40716 at
                               1.89756
                                           1.66571
                                                       1.77285
                                                                   1.61185
                                                                               0.24
(NM) 7960: f = 1.40716 at
                               1.89759
                                           1.66567
                                                       1.77291
                                                                   1.61178
                                                                              0.246
    7980: f = 1.40716 at
(NM)
                               1.89774
                                           1.66576
                                                         1.773
                                                                   1.61185
                                                                              0.246
(NM) 8000: f = 1.40716 at
                               1.89763
                                           1.66569
                                                       1.77298
                                                                    1.6118
                                                                              0.246
(NM) 8020: f = 1.40716 at
                                                       1.77299
                               1.89766
                                           1.66574
                                                                   1.61185
                                                                              0.246
                                                         1.773
                                                                   1.61185
(MM)
     8040: f = 1.40716 at
                               1.89767
                                           1.66572
                                                                              0.246
(NM) 8060: f = 1.40716 at
                                                       1.77304
                               1.89768
                                           1.66576
                                                                    1.6119
                                                                              0.246
(NM) 8080: f = 1.40716 at
                                           1.66576
                                                       1.77304
                                                                              0.246
                               1.89767
                                                                   1.61191
(NM) 8100: f = 1.40716 at
                                1.8977
                                           1.66575
                                                       1.77305
                                                                   1.61198
                                                                              0.246
(NM) 8120: f = 1.40716 at
                                1.8977
                                           1.66575
                                                       1.77305
                                                                   1.61198
                                                                              0.246
(NM) 8140: f = 1.40716 at
                               1.89769
                                           1.66573
                                                       1.77303
                                                                   1.61198
                                                                              0.246
(NM) 8160: f = 1.40716 at
                                1.8977
                                            1.6657
                                                       1.77302
                                                                   1.61195
                                                                              0.246
(NM) 8180: f = 1.40716 at
                               1.89765
                                           1.66568
                                                         1.773
                                                                   1.61193
                                                                              0.246
(NM) 8200: f = 1.40716 at
                                           1.66571
                                                       1.77303
                                1.8977
                                                                   1.61195
                                                                              0.246
(NM) 8220: f = 1.40716 at
                               1.89767
                                           1.66567
                                                       1.77301
                                                                   1.61193
                                                                              0.246
(NM) 8240: f = 1.40716 at
                                1.8977
                                            1.6657
                                                       1.77304
                                                                   1.61195
                                                                              0.246
(NM) 8260: f = 1.40716 at
                               1.89769
                                           1.66569
                                                       1.77303
                                                                   1.61195
                                                                              0.246
(NM) 8280: f = 1.40716 at
                                1.8977
                                            1.6657
                                                       1.77303
                                                                   1.61195
                                                                              0.246
(NM) 8300: f = 1.40716 at
                                1.8977
                                            1.6657
                                                       1.77304
                                                                   1.61196
                                                                              0.246
(NM) 8320: f = 1.40716 at
                                                       1.77304
                                1.8977
                                           1.66571
                                                                   1.61196
                                                                              0.246
(NM) 8340: f = 1.40716 at
                               1.89769
                                            1.6657
                                                       1.77303
                                                                   1.61195
                                                                              0.246
(NM) 8360: f = 1.40716 at
                                1.8977
                                           1.66571
                                                       1.77305
                                                                   1.61197
                                                                               0.24
(NM) 8380: f = 1.40716 at
                                                       1.77304
                                                                              0.246
                                1.8977
                                            1.6657
                                                                   1.61196
(NM) 8400: f = 1.40716 at
                               1.89769
                                           1.66571
                                                       1.77303
                                                                   1.61196
                                                                              0.246
```

1.6657

1.77304

1.61197

0.246

(NM) 8420: f = 1.40716 at

```
(NM) 8440: f = 1.40716 at
                               1.89769
                                           1.66571
                                                       1.77304
                                                                   1.61197
                                                                              0.246
(NM) 8460: f = 1.40716 at
                               1.89772
                                           1.66572
                                                       1.77305
                                                                   1.61199
                                                                              0.246
(NM) 8480: f = 1.40716 at
                               1.89769
                                           1.66571
                                                       1.77304
                                                                   1.61198
                                                                              0.246
(NM) 8500: f = 1.40716 at
                               1.89768
                                            1.6657
                                                       1.77304
                                                                   1.61198
                                                                              0.246
(NM) 8520: f = 1.40716 at
                                                       1.77304
                               1.89769
                                           1.66571
                                                                   1.61199
                                                                              0.246
(NM) 8540: f = 1.40716 at
                               1.89769
                                            1.6657
                                                       1.77304
                                                                   1.61198
                                                                              0.246
(NM)
     8560: f = 1.40716 at
                                                       1.77304
                                                                   1.61198
                                                                              0.246
                               1.89768
                                            1.6657
(NM) 8580: f = 1.40716 at
                               1.89768
                                            1.6657
                                                       1.77304
                                                                   1.61198
                                                                              0.246
(NM)
    8600: f = 1.40716 at
                               1.89767
                                            1.6657
                                                       1.77304
                                                                   1.61197
                                                                              0.246
     8620: f = 1.40716 at
(NM)
                               1.89768
                                           1.66569
                                                       1.77304
                                                                   1.61196
                                                                              0.246
     8640: f = 1.40716 at
                               1.89768
                                           1.66569
                                                       1.77305
                                                                   1.61196
                                                                              0.246
(NM)
(NM) 8660: f = 1.40716 at
                               1.89768
                                                       1.77305
                                                                   1.61197
                                            1.6657
                                                                              0.246
     8680: f = 1.40716 at
(NM)
                               1.89766
                                           1.66568
                                                       1.77304
                                                                   1.61196
                                                                              0.246
(NM)
     8700: f = 1.40716 at
                               1.89767
                                           1.66567
                                                       1.77303
                                                                   1.61196
                                                                               0.24
     8720: f = 1.40716 at
                                                       1.77302
                                                                              0.246
(NM)
                               1.89765
                                           1.66567
                                                                   1.61197
(NM)
    8740: f = 1.40716 at
                               1.89765
                                           1.66566
                                                       1.77302
                                                                   1.61196
                                                                              0.246
(NM)
     8760: f = 1.40716 at
                               1.89765
                                           1.66566
                                                       1.77302
                                                                   1.61196
                                                                              0.246
(NM) 8780: f = 1.40716 at
                               1.89764
                                           1.66564
                                                       1.77301
                                                                   1.61194
                                                                              0.246
(NM) 8800: f = 1.40716 at
                               1.89762
                                           1.66563
                                                       1.77298
                                                                   1.61193
                                                                              0.246
(NM) 8820: f = 1.40716 at
                                                       1.77294
                               1.89759
                                            1.6656
                                                                   1.61189
                                                                              0.246
                                                                1.6119
(NM)
     8840: f = 1.40716 at
                              1.89759
                                         1.66561
                                                    1.77295
                                                                         0.246886
(NM) 8860: f = 1.40716 at
                               1.89758
                                           1.66558
                                                       1.77293
                                                                   1.61188
                                                                              0.246
    8880: f = 1.40716 at
                                                       1.77291
                                                                              0.246
(NM)
                               1.89757
                                           1.66558
                                                                   1.61186
(NM)
     8900: f = 1.40716 at
                               1.89759
                                           1.66558
                                                       1.77291
                                                                   1.61186
                                                                              0.246
(NM) 8920: f = 1.40716 at
                               1.89759
                                           1.66559
                                                       1.77293
                                                                   1.61186
                                                                              0.246
(NM) 8940: f = 1.40716 at
                               1.89759
                                            1.6656
                                                       1.77293
                                                                   1.61187
                                                                              0.246
(NM) 8960: f = 1.40716 at
                                1.8976
                                            1.6656
                                                       1.77292
                                                                   1.61187
                                                                              0.246
     8980: f = 1.40716 at
                                                       1.77291
                               1.89759
                                           1.66559
                                                                   1.61187
                                                                              0.246
(NM)
     9000: f = 1.40716 at
                              1.89761
                                         1.66561
                                                    1.77293
                                                               1.61188
                                                                         0.246901
(NM)
     9020: f = 1.40716 at
                               1.89762
                                           1.66561
                                                       1.77292
                                                                   1.61188
                                                                              0.246
(NM)
     9040: f = 1.40716 at
                                                       1.77289
(MM)
                               1.89761
                                           1.66559
                                                                   1.61186
                                                                              0.246
(NM)
     9060: f = 1.40716 at
                               1.89759
                                           1.66559
                                                        1.7729
                                                                   1.61187
                                                                              0.246
(NM) 9080: f = 1.40716 at
                               1.89751
                                           1.66553
                                                       1.77283
                                                                   1.61179
                                                                              0.246
(NM)
     9100: f = 1.40716 at
                               1.89752
                                           1.66554
                                                       1.77286
                                                                   1.61183
                                                                              0.246
     9120: f = 1.40716 at
                                                       1.77286
                                                                              0.247
(NM)
                               1.89755
                                           1.66557
                                                                   1.61184
                               1.89756
(MM)
     9140: f = 1.40715 at
                                           1.66556
                                                       1.77289
                                                                    1.6119
                                                                              0.246
(NM)
     9160: f = 1.40715 at
                               1.89762
                                           1.66556
                                                       1.77287
                                                                   1.61192
                                                                              0.247
     9180: f = 1.40715 at
                                                                              0.247
                                1.8976
                                           1.66553
                                                       1.77286
                                                                   1.61193
(NM) 9200: f = 1.40715 at
                               1.89763
                                           1.66551
                                                       1.77285
                                                                   1.61193
                                                                              0.247
```

1.66548

1.77279

1.61188

0.246

(NM) 9220: f = 1.40715 at

```
(NM) 9240: f = 1.40715 at
                               1.89754
                                           1.66537
                                                       1.77273
                                                                   1.61185
                                                                              0.246
     9260: f = 1.40715 at
                               1.89756
                                           1.66539
                                                       1.77278
                                                                   1.61188
                                                                              0.246
(NM)
(NM) 9280: f = 1.40715 at
                               1.89763
                                           1.66542
                                                       1.77283
                                                                   1.61193
                                                                              0.246
     9300: f = 1.40715 at
                               1.89771
                                           1.66545
                                                       1.77287
                                                                   1.61195
                                                                              0.247
(NM)
(NM) 9320: f = 1.40715 at
                                                       1.77291
                               1.89776
                                           1.66548
                                                                   1.61197
                                                                              0.247
(NM) 9340: f = 1.40715 at
                               1.89776
                                           1.66541
                                                       1.77289
                                                                   1.61193
                                                                              0.247
     9360: f = 1.40715 at
(NM)
                               1.89773
                                           1.66537
                                                       1.77284
                                                                   1.61189
                                                                              0.247
(NM)
     9380: f = 1.40715 at
                               1.89772
                                           1.66537
                                                       1.77282
                                                                   1.61187
                                                                              0.247
(NM)
     9400: f = 1.40715 at
                               1.89768
                                           1.66534
                                                        1.7728
                                                                   1.61186
                                                                              0.247
     9420: f = 1.40715 at
                                                        1.7727
(NM)
                               1.89759
                                           1.66526
                                                                   1.61179
                                                                              0.247
     9440: f = 1.40715 at
                               1.89766
                                           1.66527
                                                       1.77268
                                                                   1.61183
                                                                              0.247
(NM)
(NM) 9460: f = 1.40715 at
                               1.89766
                                                       1.77263
                                                                   1.61187
                                                                              0.247
                                           1.66526
     9480: f = 1.40715 at
(NM)
                                1.8977
                                           1.66529
                                                       1.77264
                                                                   1.61191
                                                                              0.247
(NM)
     9500: f = 1.40715 at
                               1.89776
                                           1.66534
                                                       1.77266
                                                                   1.61199
                                                                              0.247
     9520: f = 1.40715 at
                               1.89769
                                           1.66543
                                                       1.77272
                                                                   1.61209
                                                                              0.247
(NM)
                                                       1.77268
(MM)
     9540: f = 1.40715 at
                               1.89776
                                           1.66538
                                                                   1.61206
                                                                              0.247
(NM)
     9560: f = 1.40715 at
                               1.89779
                                           1.66544
                                                       1.77269
                                                                   1.61207
                                                                              0.247
     9580: f = 1.40715 at
(NM)
                               1.89783
                                           1.66547
                                                        1.7727
                                                                   1.61206
                                                                              0.247
(NM) 9600: f = 1.40715 at
                               1.89777
                                           1.66547
                                                       1.77265
                                                                     1.612
                                                                              0.247
(NM) 9620: f = 1.40715 at
                                                       1.77269
                               1.89782
                                           1.66551
                                                                   1.61207
                                                                              0.247
(NM)
     9640: f = 1.40715 at
                               1.89777
                                           1.66548
                                                       1.77262
                                                                   1.61201
                                                                              0.247
(NM) 9660: f = 1.40715 at
                               1.89774
                                           1.66545
                                                       1.77262
                                                                   1.61202
                                                                              0.247
     9680: f = 1.40715 at
                                                       1.77259
                                                                              0.247
(MM)
                               1.89771
                                            1.6654
                                                                   1.61197
(MM)
     9700: f = 1.40715 at
                               1.89769
                                           1.66542
                                                       1.77261
                                                                   1.61195
                                                                               0.24
     9720: f = 1.40715 at
                               1.89769
                                           1.66538
                                                        1.7726
                                                                   1.61195
                                                                              0.247
(MM)
    9740: f = 1.40715 at
(NM)
                               1.89761
                                           1.66538
                                                       1.77262
                                                                   1.61192
                                                                              0.247
(NM)
     9760: f = 1.40715 at
                               1.89768
                                           1.66544
                                                       1.77265
                                                                   1.61204
                                                                              0.247
     9780: f = 1.40715 at
(NM)
                               1.89759
                                           1.66532
                                                       1.77266
                                                                     1.612
                                                                              0.247
     9800: f = 1.40715 at
                                            1.6654
                                                       1.77268
                                                                   1.61206
                                                                              0.247
(NM)
                               1.89761
     9820: f = 1.40715 at
                                                          1.77258
                                                                       1.61206
(NM)
                                1.89744
                                             1.66538
     9840: f = 1.40715 at
                                                                       1.61205
(NM)
                                1.89719
                                             1.66536
                                                          1.77257
(NM)
     9860: f = 1.40715 at
                                1.89726
                                             1.66533
                                                          1.77241
                                                                       1.61197
(NM) 9880: f = 1.40715 at
                                1.89734
                                             1.66533
                                                          1.77245
                                                                       1.61203
(NM)
     9900: f = 1.40715 at
                                 1.8972
                                              1.6653
                                                          1.77242
                                                                       1.61202
     9920: f = 1.40715 at
                                1.89724
(NM)
                                             1.66524
                                                           1.7724
                                                                       1.61199
(NM) 9940: f = 1.40715 at
                                1.89722
                                             1.66522
                                                          1.77238
                                                                          1.612
(NM) 9960: f = 1.40715 at
                                1.89726
                                             1.66522
                                                          1.77241
                                                                         1.612
(NM) 9980: f = 1.40715 at
                                1.89724
                                             1.66523
                                                           1.7724
                                                                       1.61198
(NM) 10000: f = 1.40715 at
                                 1.89725
                                              1.66521
                                                           1.77239
                                                                        1.61198
```

33

Linear mixed model fit by REML ['lmerMod']

```
Formula: Adj ~ Trt + (Trt - 1 | Location) + (1 | Block)
   Data: Multilocation
REML criterion at convergence: 1.4071
Random effects:
                      Std.Dev. Corr
Groups
        Name
Location Trt1
                      0.3687
                      0.3271
                             0.99
          Trt2
          Trt3
                      0.3451 1.00 1.00
                             0.93 0.97 0.95
          Trt4
                      0.3378
          (Intercept) 0.0000
Block
Residual
                      0.1943
Number of obs: 108, groups: Location, 9; Block, 3
Fixed Effects:
(Intercept)
                    Trt1
                                 Trt2
                                               Trt3
               0.05834
                            -0.18802
    2.86567
                                           0.08379
   PBIB
> str(PBIB)
'data.frame':
                     60 obs. of 3 variables:
 $ response : num 2.4 2.5 2.6 2 2.7 2.8 2.4 2.7 2.6 2.8 ...
 $ Treatment: Factor w/ 15 levels "1", "10", "11", ...: 7 15 1 5 11 13 14 1 2 1 .
           : Factor w/ 15 levels "1", "10", "11", ...: 1 1 1 1 8 8 8 8 9 9 ...
 - attr(*, "ginfo")=List of 7
                  :Class 'formula' length 3 response ~ Treatment | Block
  ..$ formula
  .. .. ..- attr(*, ".Environment")=<environment: R_GlobalEnv>
  ..$ order.groups: logi TRUE
  ..$ FUN
                  :function (x)
  ..$ outer
                  : NULL
  ..$ inner
                  : NULL
  ..$ labels
                  : list()
  ..$ units
                  : list()
> ## compare with output 1.7 pp. 24-25
> (fm1PBIB <- lmer(response ~ Treatment + (1 | Block), PBIB))</pre>
Linear mixed model fit by REML ['lmerMod']
Formula: response ~ Treatment + (1 | Block)
   Data: PBIB
REML criterion at convergence: 51.9849
Random effects:
 Groups
         Name
                      Std.Dev.
```

```
Residual
                      0.2925
Number of obs: 60, groups: Block, 15
Fixed Effects:
             Treatment1 Treatment10 Treatment11 Treatment12
(Intercept)
  2.891311
              -0.073789
                           -0.400250
                                          0.007387
                                                       0.161510
Treatment13 Treatment14 Treatment15
                                       Treatment2
                                                     Treatment3
                          -0.032078
 -0.273542
             -0.400000
                                       -0.485996
                                                     -0.436368
 Treatment4 Treatment5
                          Treatment6
                                       Treatment7
                                                    Treatment8
 -0.107482 \quad -0.086413
                            0.019382
                                       -0.102327
                                                    -0.109706
    SIMS
J
> str(SIMS)
'data.frame':
                    3691 obs. of 3 variables:
 $ Pretot: num 29 38 31 31 29 23 23 33 30 32 ...
 $ Gain : num 2 0 6 6 5 9 7 2 1 3 ...
 $ Class : Factor w/ 190 levels "1","10","100",..: 1 1 1 1 1 1 1 1 1 ...
 - attr(*, "ginfo")=List of 7
  ..$ formula
                 :Class 'formula' length 3 Gain ~ Pretot | Class
  .. .. ..- attr(*, ".Environment")=<environment: R_GlobalEnv>
  ..$ order.groups: logi TRUE
  ..$ FUN
                 :function (x)
  ..$ outer
                  : NULL
  ..$ inner
                  : NULL
  ..$ labels
                 :List of 2
  ....$ Pretot: chr "Sum of pre-test core item scores"
  .. .. $ Gain : chr "Gain in mathematics achievement score"
  ..$ units
                  : list()
> ## compare to output 7.4, p. 262
> (fm1SIMS <- lmer(Gain ~ Pretot + (Pretot | Class), SIMS))</pre>
Linear mixed model fit by REML ['lmerMod']
Formula: Gain ~ Pretot + (Pretot | Class)
  Data: SIMS
REML criterion at convergence: 22380.57
Random effects:
                     Std.Dev. Corr
Groups
         Name
          (Intercept) 3.80651
Class
         Pretot
                      0.09593 - 0.64
```

Block

Residual

(Intercept) 0.2157

4.71548

Number of obs: 3691, groups: Class, 190

Fixed Effects:

(Intercept) Pretot 7.060 -0.186