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## **Estimating variance components in Stata**

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Abstract. This article gives a brief overview of the popular methods for estimating variance components in linear models and describes several ways to obtain such estimates in Stata for various experimental designs. The article's emphasis is on using xtmixed to estimate variance components. Prior to Stata 9, loneway could be used to estimate variance components for one-way random-effects models. For other experimental designs, variance components could be computed manually using saved results after anova. The latter approach is viable but requires tedious computations for complicated experimental designs. Instead, as of Stata 9, variance components are easily obtained by using xtmixed.

**Keywords:** st0095, variance components, experimental design, ANOVA, REML, ML, multilevel, random coefficients, mixed models

#### 1 Introduction

Various methods exist for estimating variance components. Among them are analysis of variance (ANOVA), maximum likelihood (ML), restricted maximum likelihood (REML), minimum norm, and Bayes. For a history of methods for estimating variance components, see Searle, Casella, and McCulloch (1992). This article concentrates on how to obtain variance components in Stata using the ANOVA, REML, and ML methods.

The general method for estimating variance components by equating ANOVA mean squares to their expected values, known as the ANOVA method of estimation, is due to Tippett (1931). Several adaptations of the ANOVA method for unbalanced data were proposed by Henderson (1953). The algorithms for computing ANOVA estimates of variance components for both balanced and unbalanced data are discussed in Searle, Casella, and McCulloch (1992).

ANOVA estimation of variance components involves solving a system of linear equations, with the structure of the system dependent on the specific experimental design. As such, a general program to compute ANOVA-type estimates is, at best, a difficult concept. I do, however, demonstrate this method in section 2 for one specific design.

Serious weaknesses of ANOVA estimators—for example, possibly negative estimates of variance components, nonexistence of uniformly best estimators, and lack of uniqueness in the case of unbalanced data—have led to the investigation of alternative methods of variance components estimation. Two alternatives are ML (Hartley and Rao 1967) and REML (Thompson 1992). These methods are based on maximizing the likelihood function corresponding to the statistical model that underlies the experimental design;

they require a distributional assumption on the response, i.e., normality. The REML method is based on maximizing the portion of the likelihood that is invariant to the fixed effects. The REML and ML estimates are guaranteed to be nonnegative. The difference between ML and REML estimators is that the latter takes into account the implicit degrees of freedom associated with the fixed effects. For balanced designs, ANOVA and REML estimators are identical. For unbalanced designs, all three estimators generally differ. Because of their simplicity relative to ANOVA methods, ML and REML are the preferred methods of estimation for unbalanced data.

As of Stata 9, you can obtain ML and REML estimates of variance components by using xtmixed. The key, however, lies in expressing the various experimental designs as multilevel mixed-effects models, i.e., in the language used by xtmixed.

Section 2 describes the ANOVA method for estimating variance components and demonstrates how ANOVA-type estimates can be obtained using Stata. Section 3 discusses xtmixed as a tool for variance-components estimation. Section 4 provides examples of how to get variance components estimates in Stata for several experimental designs.

#### 2 ANOVA-type estimation of variance components

We demonstrate two methods of computing ANOVA-type estimates of variance components manually after anova for a random two-way full factorial experimental design.

ANOVA-type estimates of variance components can be obtained by solving the linear-equation system obtained from equating the expected mean squares to their sample estimates, which are labeled in anova output as "mean squares". We can define  ${\bf b}$  to be the column vector of mean squares and matrix  ${\bf C}$  to be the matrix of coefficients that links expected mean squares to observed mean squares. The structure of matrix  ${\bf C}$  depends on a particular experimental design. Let  ${\bf v}$  be the column vector of unknown variance components. Then  ${\bf v}$  is a solution to

$$Cv = b$$

As such, one method for estimating variance components is to use the Stata matrix commands to construct the matrices  $\mathbf{b}$  and  $\mathbf{C}$  and to compute components of  $\mathbf{v}$  as

$$\mathbf{v} = \mathbf{C}^{-1}\mathbf{b} \tag{1}$$

You can also directly use formulas readily available for common experimental designs to compute variance components; see, for example, Kuehl (2000); Winer, Brown, and Michels (1991); and Searle, Casella, and McCulloch (1992). However, such formulas are merely a more direct representation of (1).

# 2.1 ANOVA-type estimates for random-effects two-way full factorial design

As an example to show how to compute estimates of variance components after anova by using the two methods described above for a random two-factor full factorial design, we use the data from example 7.1 in Kuehl (2000). The measurements on triglyceride levels (milligrams per deciliter) in the serum samples were obtained from a randomly selected sample of machines to evaluate machine performance. The research problem is to estimate the variability of measurements among machines operated over several days. Four machines (b=4) were selected for the study, with two measurements (r=2) obtained from each machine for each of the 4 days (a=4). The sources of variation are variability among machines,  $\sigma_m^2$ ; variability among days,  $\sigma_d^2$ ; variability associated with interaction between days and machines,  $\sigma_{dm}^2$ ; and error variability,  $\sigma_e^2$ .

We fit this design using anova and obtain variance components directly by using published formulas and by solving the system of linear equations. Here trigly is the dependent variable; day and machine define random factors.

```
. use trigly1
(Kuehl, example 7.1 (trigly data))
```

|  | anova | trigly | day | machine | day*machine |
|--|-------|--------|-----|---------|-------------|
|--|-------|--------|-----|---------|-------------|

|             | Number of obs<br>Root MSE |    |            | quared<br>R-squared | = 0.9294<br>= 0.8632 |
|-------------|---------------------------|----|------------|---------------------|----------------------|
| Source      | Partial SS                | df | MS         | F                   | Prob > F             |
| Model       | 3767.77723                | 15 | 251.185149 | 14.04               | 0.0000               |
| day         | 1334.46338                | 3  | 444.821125 | 24.86               | 0.0000               |
| machine     | 1647.27875                | 3  | 549.092916 | 30.68               | 0.0000               |
| day*machine | 786.035104                | 9  | 87.3372338 | 4.88                | 0.0029               |
| Residual    | 286.324902                | 16 | 17.8953064 |                     |                      |
| Total       | 4054.10213                | 31 | 130.777488 |                     |                      |

The first method is to compute estimates of variance components for terms day, machine, and day\*machine directly using the formulas

$$\widehat{\sigma}_r^2 = ext{MS(Residual)}$$
 $\widehat{\sigma}_{dm}^2 = rac{ ext{MS(day*machine)} - ext{MS(Residual)}}{r}$ 
 $\widehat{\sigma}_m^2 = rac{ ext{MS(machine)} - ext{MS(day*machine)}}{ra}$ 
 $\widehat{\sigma}_d^2 = rac{ ext{MS(day)} - ext{MS(day*machine)}}{rb}$ 

and the values of sum of squares saved after anova as shown below. Since sums of squares are what are saved in e() after anova, they must be converted to mean squares by dividing by the appropriate degrees of freedom.

```
. local a = 4
. local b = 4
. local r = 2
. local resid = e(rss)/e(df_r)
. local dayXmachine = (e(ss_3)/e(df_3) - 'resid')/'r'
. local mach = (e(ss_2)/e(df_2) - e(ss_3)/e(df_3))/(r'*'a')
. local day = (e(ss_1)/e(df_1) - e(ss_3)/e(df_3))/(r'*b')
. display as txt "Variance components:"
Variance components:
 display as txt "Var(day) = " as res 'day'
Var(day) = 44.685486
 display as txt "Var(machine) = " as res 'mach'
Var(machine) = 57.71946
 display as txt "Var(dayXmachine) = " as res 'dayXmachine'
Var(dayXmachine) = 34.720964
. display as txt "Var(residual) = " as res 'resid'
Var(residual) = 17.895306
```

In matrix notation, we have the following system of linear equations to estimate variance components corresponding to this experimental design:

$$\begin{pmatrix} rb & 0 & r & 1 \\ 0 & ra & r & 1 \\ 0 & 0 & r & 1 \\ 0 & 0 & 0 & 1 \end{pmatrix} \begin{pmatrix} \sigma_d^2 \\ \sigma_m^2 \\ \sigma_{dm}^2 \\ \sigma_r^2 \end{pmatrix} = \begin{pmatrix} \text{MS(day)} \\ \text{MS(machine)} \\ \text{MS(day*machine)} \\ \text{MS(Residual)} \end{pmatrix}$$

We can obtain the solution to this system of linear equations in Stata as follows:

```
. mat b = (e(ss_1)/e(df_1) \setminus e(ss_2)/e(df_2) \setminus e(ss_3)/e(df_3) \setminus e(rss)/e(df_r))
. mat C = (r'*b', 0, r', 1\0, r'*a', r', 1\0, 0, r', 1\0, 0, 0, 1)
. mat v = inv(C)*b
. mat v = v
. matrix rownames v = Var
. matrix colnames v = day machine dayXmachine residual
. display as txt "Variance components:"
Variance components:
. mat list v
v[1,4]
                      machine dayXmachine
                                                  residual
              dav
Var
       44.685486
                      57.71946
                                   34.720964
                                                  17.895306
```

The structure of the matrix C can become complicated and can involve tedious computation of its entries for unbalanced and complicated experimental designs, which makes manually computing variance components more difficult.

<sup>1.</sup> Expressions for the variance components for some such designs can be found in Searle, Casella, and McCulloch (1992) and Winer, Brown, and Michels (1991).

As of Stata 9, variance components for such designs can be easily estimated with xtmixed. We demonstrate this process for this particular design in section 4.2.

#### 3 xtmixed as a tool for variance component estimation

REML and ML estimates of variance components can be obtained in Stata by using xtmixed for both balanced and unbalanced designs. By default, xtmixed produces REML estimates. You can obtain ML estimates by using option mle.

I draw the attention of ANOVA-oriented Stata users to xtmixed as a tool for variance-components estimation for random-effects experimental designs. xtmixed is designed primarily for fitting random coefficients and multilevel models. However, statistical models underlying random-effects experimental designs can be viewed as particular types of multilevel models. For example, a one-way random-effects experimental design corresponds to a random-intercept model; the experimental design with two nested random factors can be treated as the two-level random-intercept model.

The difference between the ANOVA and multilevel representations of the models is in the organization of the data. In multilevel models, the data are viewed as a series of independent panels where each panel contains a vector of responses, with the specified covariance structure,  $\Sigma$ , of random effects,  $\mathbf{u}$ , where  $\mathbf{u}$  is independently observed within each panel. On the other hand, an ANOVA specification considers all n observations at once, with corresponding covariance matrix<sup>2</sup>  $\mathbf{G} = I_M \otimes \Sigma$  of random effects, where M defines the number of panels (for the specification of the models corresponding to the two representations discussed above, refer to [XT] **xtmixed**). An ANOVA representation of the model corresponds to treating all data as one big panel with a certain block-diagonal covariance structure.

Since variance components, along with error variance  $\sigma_e^2$ , are characterized by elements of the matrix  $\mathbf{G}$  and therefore by elements of matrix  $\mathbf{\Sigma}$ , they are the same for both ANOVA and multilevel model formulations. The latter, however, is more computationally efficient because of the lower dimension of the design matrix for random effects,  $\mathbf{u}$ .

The design-matrix—based approach, or as we call it, the brute-force way of fitting random-effects designs with xtmixed, is to construct the design matrix for random effects in a straightforward way by specifying indicator variables corresponding to the levels of all random effects. In multilevel language, this approach means considering all data as one big group, treating random factors as being nested within this group, and treating levels of random factors as random coefficients on indicator variables for these random factors. The random coefficients are assumed (a) to have equal variances within a random effect, (b) to be uncorrelated among each other, and (c) to be uncorrelated with the random coefficients for other random effects. To accommodate the designmatrix—based approach, xtmixed supports the special group identifier \_all and the factor notation R.varname (see [XT] xtmixed). The syntax for xtmixed corresponding to the brute-force way of fitting random-effects designs is

<sup>2.</sup>  $\otimes$  denotes the Kronecker product of two matrices.

```
. xtmixed depvar\ fe\_equation\ [ \ | \ \_all:\ R.re\_varname1\ ]\ [ \ | \ \_all:\ R.re\_varname2\ \dots\ ]
```

where fe\_equation includes fixed effects defining a regression function; \_all corresponds to the ID variable identifying all the observations as one big panel; and R.re\_varname1, R.re\_varname2, and so on define random-effects variables re\_varname1, re\_varname2 as factor variables. When R.-notation is used, by default, the identity covariance structure is specified for the random effects. This condition fulfills requirements (a) and (b). Also, since random factors from different random equations are independent, assumption (c) is achieved by listing each random factor in a separate random equation. The syntax above corresponds to the ANOVA formulation of the model.

However, such a direct approach can be computationally burdensome. That is, since the R.-notation defines each of the levels of the random factor as a separate parameter in the vector of random effects, the column dimension of the design matrix for the random effects is increased. For example, in the specification above, the column dimension of the design matrix for random effects is equal to the total number of levels of each random effect. When the number of levels is very large, the consequences may be an increase in the computation time and a failure to accommodate enough memory required for fitting complicated experimental designs.

In such situations, formulating the model as a multilevel model is advantageous since it results in a significant reduction of the dimensionality of the random effects. For example, random-effects—nested designs with all nested factors being random correspond to the random-intercept multilevel model with levels defined by these random factors:

```
. xtmixed depvar fe_equation [|| re_varname1:] [|| re_varname2: ...]
```

where  $re\_varname1$  defines first-level groups;  $re\_varname2$ , being nested within  $re\_varname1$ , defines second-level groups; and so on. The column dimension of the design matrix for random effects in this case is equal to the number of random factors. For the random-effects designs with crossed factors, we cannot avoid using R.-notation. However, as we show later in our examples, there are more effective ways of fitting such designs than the brute-force way.

In what follows, I demonstrate examples of using xtmixed effectively to get estimates of variance components for different experimental designs. A detailed discussion of using xtmixed for random-effects models and ways to fit them more effectively is given in Rabe-Hesketh and Skrondal (2005). A general description of multilevel models can be found in Goldstein (2003). See also [XT] xtmixed for a general description of that command.

### 4 Examples

I demonstrate how to obtain estimates of variance components for several experimental designs using xtmixed. I provide both the brute-force way of using xtmixed with the direct translation of an ANOVA model and the more efficient way of obtaining the same results with xtmixed using a multilevel model specification.

#### 4.1 Random effects for one-factor experimental design

Here I demonstrate how to obtain variance-components estimates for a single random-factor experimental design using both loneway and xtmixed. The data for this example are taken from example 5.1 in Kuehl (2000). Tensile-strength measurements of the alloy are obtained on a random sample of 10 (r=10) bars from each of the three castings (t=3). The research objective of the experiment is to study the variability among the bars,  $\sigma_e^2$ , taking into account possible variability due to different castings,  $\sigma_t^2$ .

We first estimate the variance components  $\sigma_t^2$  and  $\sigma_e^2$  by using loneway. The variable temp is the dependent variable and casting defines a random factor. Error variability defines the source of the variability among bars.

Using loneway, we type

```
. use alloy
(Kuehl, example 5.1 (alloy data))
. loneway temp casting
```

One-way Analysis of Variance for temp:

|                                   | _                      | I                                |          |          |                   |       |              |  |
|-----------------------------------|------------------------|----------------------------------|----------|----------|-------------------|-------|--------------|--|
|                                   |                        |                                  |          | N        | umber of<br>R-squ | obs = | 30<br>0.4849 |  |
| Source                            |                        | SS                               | df       | MS       |                   | F     | Prob > F     |  |
| Between casting<br>Within casting |                        | 147.88464                        | 2        | 73.94232 |                   | 12.71 | 0.0001       |  |
|                                   |                        | 157.10202                        | 27       | 5.81     | 85932             |       |              |  |
| Total                             |                        | 304.98666                        | 29       | 10.5     | 16781             |       |              |  |
|                                   | Intraclass correlation | Asy.<br>S.E.                     | [95% Con |          | Interva           | 1]    |              |  |
|                                   | 0.53934                | 0.27948                          | 0.0      | 0000     | 1.087             | 12    |              |  |
|                                   | Estimated SD           | of casting ed                    | ffect    |          | 2.6100            | 52    |              |  |
|                                   | Estimated SD           | Estimated SD within casting      |          |          |                   |       |              |  |
|                                   |                        | lity of a cast<br>ted at n=10.00 | an       | 0.921    | 31                |       |              |  |

The estimated variance components can be obtained as the square of the corresponding estimated standard deviations. The estimate of variability among bars is  $\hat{\sigma}_e^2 = (2.412)^2 = 5.82$ , and the estimate of variability among castings is  $\hat{\sigma}_t^2 = (2.610)^2 = 6.81$ .

Now we use xtmixed to estimate these same variance components. By default, xtmixed reports these as standard deviations, but we can specify option variance to get estimates of variances.

The direct translation of the ANOVA model corresponds to specifying indicator variables for each level of the random effect, casting in our example, which corresponds to the following syntax for xtmixed:

```
. xtmixed temp || _all: R.casting, variance nolog
Mixed-effects REML regression
                                                 Number of obs
                                                                              30
Group variable: _all
                                                 Number of groups
                                                                               1
                                                 Obs per group: min =
                                                                              30
                                                                            30.0
                                                                 avg =
                                                                 max =
                                                                              30
                                                 Wald chi2(0)
Log restricted-likelihood = -70.927391
                                                 Prob > chi2
                                                 P>|z|
                                                            [95% Conf. Interval]
        temp
                    Coef.
                            Std. Err.
                                            z
                 90.86667
                                                           87.78962
                                                                        93.94371
                            1.569951
                                         57.88
                                                 0.000
       cons
                                                            [95% Conf. Interval]
  Random-effects Parameters
                                  Estimate
                                             Std. Err.
_all: Identity
                                                                        57.20251
              var(R.casting)
                                  6.812376
                                             7.395932
                                                            .8113012
               var(Residual)
                                  5.818593
                                              1.58362
                                                             3.41311
                                                                        9.919407
LR test vs. linear regression: chibar2(01) =
                                                 12.08 Prob >= chibar2 = 0.0003
```

The column dimension of the design matrix for random effects corresponding to this syntax is equal to 3, the number of levels of casting. The more efficient way to do this is to fit this model as a one-level random-intercept model with casting as a group variable with a random intercept for each group. This method reduces the column dimension of the design matrix to 1:

| . xtmixed temp                  | o    casting:, va          | ariance nolog |           |                             |                      |
|---------------------------------|----------------------------|---------------|-----------|-----------------------------|----------------------|
| Mixed-effects<br>Group variable | REML regression e: casting |               |           | r of obs = r of groups =    | 30<br>3              |
|                                 |                            |               | Obs p     | er group: min = avg = max = | 10<br>10.0<br>10     |
| Log restricted                  | d-likelihood = -7          | 70.927391     |           | chi2(0) =<br>> chi2 =       |                      |
| temp                            | Coef. St                   | td. Err.      | z P> z    | [95% Conf.                  | Interval]            |
| _cons                           | 90.86667 1                 | .569951 57    | .88 0.000 | 87.78962                    | 93.94371             |
|                                 |                            |               |           |                             |                      |
| Random-effec                    | cts Parameters             | Estimate      | Std. Err. | [95% Conf.                  | <pre>Interval]</pre> |
| casting: Ident                  | city<br>var(_cons)         | 6.812376      | 7.395932  | .8113011                    | 57.20252             |
|                                 | var(Residual)              | 5.818593      | 1.58362   | 3.41311                     | 9.919407             |
| LR test vs. li                  | near regression:           | chibar2(01)   | = 12.08   | Prob >= chibar2             | 2 = 0.0003           |

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The two estimations produce identical results; however, the advantage of the second specification would become apparent when the number of levels of the random effect is very large.

#### 4.2 Random effects for two-way full factorial experimental design

Let us now go back to the example from section 2.1.

In accordance with the factor notation of the corresponding ANOVA model, we can use the following syntax of xtmixed. There is no automatic way to specify an interaction variable within xtmixed, but we can create the appropriate group variable manually by using egen:

```
. use trigly1
(Kuehl, example 7.1 (trigly data))
. egen dayXmachine=group(machine day)
 xtmixed trigly || _all: R.day || _all: R.machine || _all: R.dayXmachine,
> variance nolog
Mixed-effects REML regression
                                                 Number of obs
                                                                              32
Group variable: _all
                                                 Number of groups
                                                                               1
                                                 Obs per group: min =
                                                                              32
                                                                 avg =
                                                                 max =
                                                                              32
                                                  Wald chi2(0)
Log restricted-likelihood = -107.51918
                                                 Prob > chi2
                    Coef.
                            Std. Err.
                                                 P>|z|
                                                            [95% Conf. Interval]
      trigly
                                            z
                 141.1844
                            5.322644
                                         26.53
                                                 0.000
                                                            130.7522
                                                                        151.6166
       _cons
  Random-effects Parameters
                                                            [95% Conf. Interval]
                                  Estimate
                                             Std. Err.
_all: Identity
                                  44.68551
                  var(R.day)
                                             45.69017
                                                            6.023203
                                                                         331.517
_all: Identity
              var(R.machine)
                                   57.7195
                                             56.27743
                                                            8.538616
                                                                        390.1734
_all: Identity
                                  34.72102
                                             20.82727
                                                                        112.5077
             var(R.dayXma~e)
                                                            10.71526
               var(Residual)
                                  17.89529
                                             6.326937
                                                            8.949396
                                                                        35.78358
LR test vs. linear regression:
                                      chi2(3) =
                                                   27.48
                                                           Prob > chi2 = 0.0000
Note: LR test is conservative and provided only for reference
```

The estimated variance components are identical to those derived using ANOVA methods in section 2.1.

The more efficient way to fit this model is as a three-level model with crossed terms. Here the factors day and machine are crossed. As described in Goldstein (2003) and

Rabe-Hesketh and Skrondal (2005), we can specify the model corresponding to this two-way random full factorial experimental design as follows.

- 1. Treat both factors to be nested within the entire dataset.
- 2. Choose one of the factors, usually the one with the largest number of levels, to define a random intercept at the second level.
- 3. Create a set of indicator explanatory variables, one for each category, for the other factor at the first level with random intercepts uncorrelated and with variances constrained to be equal. This step can be done automatically by using the R. varname notation.
- 4. Use an additional nesting level to estimate the variance component for the interaction term.

| . xtmixed trig |      |             | •    | mach   | nine |         | •      | hine:, v | ariance | e nolog<br>32 |
|----------------|------|-------------|------|--------|------|---------|--------|----------|---------|---------------|
| Mixed-effects  | REP  | L regressio | n    |        |      | 1       | vumber | oi obs   | _       | 32            |
|                |      | No. of      |      | Observ | /ati | ons per | Grou   | p        |         |               |
| Group Variabl  | Le   | Groups      | Mi   | nimum  | A    | verage  | Ma     | ximum    |         |               |
|                | Ll   | 1           |      | 32     |      | 32.0    |        | 32       |         |               |
| machir         | 1e   | 4           |      | 8      |      | 8.0     |        | 8        |         |               |
| dayXmachir     | 1e   | 16          |      | 2      |      | 2.0     |        | 2        |         |               |
|                |      |             |      |        |      | 1       | Vald c | hi2(0)   | =       |               |
| Log restricted | l-li | kelihood =  | -107 | .51918 |      | I       | Prob > | chi2     | =       |               |
| trigly         |      | Coef.       | Std. | Err.   |      | z l     | P> z   | [95%     | Conf.   | Interval]     |
| _cons          |      | 141.1844    | 5.32 | 2644   | 26   | .53 (   | 0.000  | 130.     | 7522    | 151.6166      |
|                |      |             |      |        |      |         |        |          |         |               |
| Random-effec   | cts  | Parameters  |      | Estima | ate  | Std.    | Err.   | [95%     | Conf.   | Interval]     |
| _all: Identity | 7    |             |      |        |      |         |        |          |         |               |
|                |      | var(R.day)  |      | 44.68  | 551  | 45.69   | 9017   | 6.02     | 3203    | 331.517       |
| machine: Ident | tity | •           |      |        |      |         |        |          |         |               |
|                |      | var(_cons)  |      | 57.73  | 195  | 56.2    | 7743   | 8.53     | 8615    | 390.1734      |
| dayXmachine: ] | [der | tity        |      |        |      |         |        |          |         |               |
|                |      | var(_cons)  |      | 34.72  | 102  | 20.82   | 2727   | 10.7     | 1526    | 112.5077      |
|                | va   | r(Residual) |      | 17.89  | 529  | 6.326   | 3937   | 8.94     | 9396    | 35.78358      |
| LR test vs. li | inea | r regressio | n:   | cl     | ni2( | 3) =    | 27.4   | 8 Prob   | > chi2  | 2 = 0.0000    |

Since the interaction can also be viewed as nesting one factor within another, you can also fit the above model by using

Note: LR test is conservative and provided only for reference

. xtmixed trigly || \_all: R.day || machine: || day:, variance nolog

| lixed-effects | REML regression | n          | N         | umber of  | obs =      | 32        |
|---------------|-----------------|------------|-----------|-----------|------------|-----------|
|               | No. of          | Observa    | tions per | Group     |            |           |
| Group Variabl | e Groups        | Minimum    | Average   | Maximu    | ım         |           |
| _al           | 1 1             | 32         | 32.0      | 3         | 32         |           |
| machin        | -               | 8          | 8.0       |           | 8          |           |
| da            | .у 16           | 2          | 2.0       |           | 2          |           |
|               |                 |            | W         | ald chi2( | (0) =      |           |
| og restricted | -likelihood = - | -107.51918 | P         | rob > chi | .2 =       |           |
| trigly        | Coef. S         | Std. Err.  | z P       | )> z      | [95% Conf. | Interval] |
| _cons         | 141.1844        | 5.322644   | 26.53 0   | .000      | 130.7522   | 151.6166  |
| Random-effec  | ts Parameters   | Estimate   | e Std.    | Err.      | [95% Conf. | Interval] |
| all: Identity | var(R.day)      | 44.6855    | 1 45.69   | 017       | 6.023203   | 331.517   |
| achine: Ident | var(_cons)      | 57.719     | 5 56.27   | 743       | 8.538615   | 390.1734  |
| lay: Identity | var(_cons)      | 34.72102   | 2 20.82   | 727       | 10.71526   | 112.5077  |
|               | var(Residual)   | 17.89529   | 9 6.326   | 937       | 8.949396   | 35.78358  |

Note: LR test is conservative and provided only for reference

LR test vs. linear regression:

which does not require creating a separate interaction variable. All these estimations using xtmixed are identical, yet the final way is the most efficient because the design matrix for random effects is of lower dimension and we avoid creating an interaction variable. The first estimation requires a design matrix for random effects with column dimension equal to  $4+4+4\times 4=24$ , whereas the other two need only 4+1+1=6 random-effects parameters. In the second estimation we also need to create an interaction variable.

chi2(3) =

27.48

Prob > chi2 = 0.0000

# 4.3 Random effects for mixed experimental design with crossed factors

Here I give an example of how to use xtmixed to estimate variance components for the two-way full factorial mixed design. The data are obtained from example 7.2 in Kuehl (2000). Two measurements of triglyceride levels (milligrams per deciliter) (r=2) are obtained for each of the two methods (a=2) on each of the 4 days (b=4). Here method is a fixed factor, day is a random factor, and interaction between method and day, method\*day, is also a random factor.

The ANOVA table obtained for this experiment is as follows:

. use trigly2
(Kuehl, example 7.2 (trigly data))
. anova trigly method day method\*day

|            | •                         |    |            |                     |                      |
|------------|---------------------------|----|------------|---------------------|----------------------|
|            | Number of obs<br>Root MSE |    |            | quared<br>R-squared | = 0.8913<br>= 0.7962 |
| Source     | Partial SS                | df | MS         | F                   | Prob > F             |
| Model      | 945.697524                | 7  | 135.099646 | 9.37                | 0.0026               |
| method     | 329.422694                | 1  | 329.422694 | 22.85               | 0.0014               |
| day        | 431.442437                | 3  | 143.814146 | 9.97                | 0.0044               |
| method*day | 184.832393                | 3  | 61.6107977 | 4.27                | 0.0446               |
| Residual   | 115.340023                | 8  | 14.4175029 |                     |                      |
| Total      | 1061.03755                | 15 | 70.7358365 |                     |                      |

Using the values of mean squares given in Kuehl (2000), you can calculate the variance components to be  $\hat{\sigma}_e^2=14$  for the error (Residual),  $\hat{\sigma}_{dm}^2=(62-14)/2=24$  for the interaction (method\*day), and  $\hat{\sigma}_d^2=(144-62)/(2\times2)=20.5$  for the day (day) terms. Below is an example of using xtmixed efficiently to estimate variance components for this design. Here we again define an interaction through a nesting of factors.

|                | No. of | Observations per Group |         |         |  |  |
|----------------|--------|------------------------|---------|---------|--|--|
| Group Variable | Groups | Minimum                | Average | Maximum |  |  |
| day            | 4      | 4                      | 4.0     | 4       |  |  |
| method         | 8      | 2                      | 2.0     | 2       |  |  |

| trigly     | Coef.     | Std. Err. | z | P> z  | [95% Conf. | Interval] |
|------------|-----------|-----------|---|-------|------------|-----------|
| _Imethod_2 | -9.075003 | 3.924627  |   | 0.021 | -16.76713  | -1.382875 |
| _cons      | 147       | 3.583163  |   | 0.000 | 139.9771   | 154.0229  |

| Random-effects Parameters   | Estimate | Std. Err. | [95% Conf. | <pre>Interval]</pre> |
|-----------------------------|----------|-----------|------------|----------------------|
| day: Identity var(_cons)    | 20.55083 | 31.9364   | . 9773392  | 432.129              |
| method: Identity var(_cons) | 23.59664 | 25.40945  | 2.859271   | 194.7355             |
| var(Residual)               | 14.41751 | 7.208753  | 5.411147   | 38.41412             |

LR test vs. linear regression:

 $chi2(2) = 6.77 \quad Prob > chi2 = 0.0339$ 

Note: LR test is conservative and provided only for reference

The same results can be obtained using the brute-force specification of xtmixed:

```
. egen dayXmethod = group(day method)
. xi: xtmixed trigly i.method || _all: R.day || _all: R.dayXmethod, variance nolog
```

#### 4.4 Nested-factor experimental design

The data come from example 7.3 in Kuehl (2000). Glucose measurements (milligrams per deciliter) were collected to study the performance of serum assays critical for the correct medical diagnoses. The important sources of variation on the assays are days on which the assays are conducted,  $\sigma_a^2$ ; the replicate runs within days,  $\sigma_{b(a)}^2$ ; and the replicate serum sample preparations within run,  $\sigma_{c(b)}^2$ . There are three (c=3) replications of glucose standards prepared for each of two (b=2) runs on each of 3 (a=3) days. This is an example of the nested experimental design with three random nested factors: day (day), run|day (run|day), and rep|run (Residual).

First, we use anova to produce a table corresponding to this design:

```
. use glucose (Kuehl, example 7.3 (glucose data))
. anova glucose day / run|day /
```

|                | Number of obs<br>Root MSE |    |                         | squared<br>j R-squared | = 0.6864<br>= 0.5558 |
|----------------|---------------------------|----|-------------------------|------------------------|----------------------|
| Source         | Partial SS                | df | MS                      | F                      | Prob > F             |
| Model          | 30.1200012                | 5  | 6.02400023              | 5.25                   | 0.0087               |
| day<br>run day | 13.7633271<br>16.3566741  | 2  | 6.88166354<br>5.4522247 | 1.26                   | 0.4002               |
| run day        | 16.3566741                | 3  | 5.4522247               | 4.75                   | 0.0208               |
| Residual       | 13.7600005                | 12 | 1.1466667               |                        |                      |
| Total          | 43.8800016                | 17 | 2.58117657              |                        |                      |

We demonstrate the brute-force way of fitting **xtmixed** to obtain variance components for this design. Since runs are nested within days, we cannot estimate variability due to runs only and, therefore, we cannot use the R. run notation to define the random effects for estimating  $\sigma_{c(b)}^2$ . Instead, we must create an interaction between run and day and use it with R.-notation:

(Continued on next page)

```
. egen dayXrun = group(day run)
. xtmixed glucose || _all: R.day || _all: R.dayXrun, variance nolog
Mixed-effects REML regression
                                                Number of obs
                                                                            18
Group variable: _all
                                                Number of groups
                                                                             1
                                                Obs per group: min =
                                                                           18.0
                                                               avg =
                                                                            18
                                                Wald chi2(0)
Log restricted-likelihood = -30.861192
                                                Prob > chi2
     glucose
                    Coef.
                            Std. Err.
                                                P>|z|
                                                          [95% Conf. Interval]
                 42.76667
                                                0.000
                                                          41.55479
                                                                       43.97854
       _cons
                            .6183155
                                        69.17
 Random-effects Parameters
                                 Estimate
                                            Std. Err.
                                                          [95% Conf. Interval]
_all: Identity
                  var(R.day)
                                 .2382376
                                            1.366002
                                                          3.14e-06
                                                                       18097.3
_all: Identity
              var(R.dayXrun)
                                 1.435187
                                            1.492089
                                                           .1870504
                                                                       11.0118
               var(Residual)
                                 1.146667
                                            .4681248
                                                           .5151523
                                                                       2.552342
LR test vs. linear regression:
                                     chi2(2) =
                                                   5.53 Prob > chi2 = 0.0629
Note: LR test is conservative and provided only for reference
```

Now we use **xtmixed** more efficiently by fitting the model for a nested random-effects design as a two-level random-intercept model:

. xtmixed glucose || day: || run:, variance nolog

| Mixed-effects | s RE       | ML regressi      | .on               |           | Number | of obs     | =     | 18        |
|---------------|------------|------------------|-------------------|-----------|--------|------------|-------|-----------|
| Group Variab  | ole        | No. of<br>Groups | Observ<br>Minimum | vations p |        | p<br>ximum |       |           |
|               | lay<br>run | 3<br>6           | 6                 | 6.        |        | 6          |       |           |
| Log restricte | ed-1:      | ikelihood =      | -30.861192        |           | Wald c |            | =     |           |
| glucose       |            | Coef.            | Std. Err.         | z         | P> z   | [95%       | Conf. | Interval] |
| _cons         |            | 42.76667         | .6183155          | 69.17     | 0.000  | 41.5       | 5479  | 43.97854  |

| Random-effects Parameters |               | Estimate | Std. Err. | [95% Conf. | <pre>Interval]</pre> |
|---------------------------|---------------|----------|-----------|------------|----------------------|
| day: Identity             | var(_cons)    | .2382376 | 1.366002  | 3.14e-06   | 18097.3              |
| run: Identity             | var(_cons)    | 1.435187 | 1.492089  | .1870504   | 11.0118              |
|                           | var(Residual) | 1.146667 | .4681248  | .5151523   | 2.552342             |

chi2(2) =

5.53

Prob > chi2 = 0.0629

Note: LR test is conservative and provided only for reference

LR test vs. linear regression:

You can obtain variance components for this design by specifying only one randomeffects equation. This goal can be achieved by noting that the covariance matrix of the data is block-diagonal with exchangeable matrices on the diagonal blocks. We can thus fit the same model as follows:

```
. xtmixed glucose || day: R.run, cov(exchangeable) variance nolog
Mixed-effects REML regression
                                                  Number of obs
                                                                               18
Group variable: day
                                                  Number of groups
                                                                                3
                                                  Obs per group: min =
                                                                                6
                                                                 avg =
                                                                              6.0
                                                                 max =
                                                  Wald chi2(0)
Log restricted-likelihood = -30.861192
                                                  Prob > chi2
                    Coef.
                             Std. Err.
                                                  P>|z|
                                                            [95% Conf. Interval]
     glucose
                 42.76667
                                                            41.55479
                                                                         43.97854
       _cons
                              .618316
                                         69.17
                                                  0.000
                                                            [95% Conf. Interval]
  Random-effects Parameters
                                  Estimate
                                             Std. Err.
day: Exchangeable
                  var(R.run)
                                  1.673426
                                             1.374891
                                                             .334393
                                                                         8.37444
                  cov(R.run)
                                   .2382399
                                              1.366007
                                                           -2.439084
                                                                         2.915564
               var(Residual)
                                  1.146667
                                              .4681248
                                                            .5151523
                                                                         2,552342
LR test vs. linear regression:
                                      chi2(2) =
                                                     5.53
                                                            Prob > chi2 = 0.0629
```

The corresponding variance components are  $\widehat{\sigma}_a^2 = \text{cov}(\text{R.run}) = .238$ ,  $\widehat{\sigma}_{b(a)}^2 = \text{var}(\text{R.run}) - \text{cov}(\text{R.run}) = 1.435$ , and  $\widehat{\sigma}_{c(b)}^2 = 1.147$ , which agree with previous results. For a detailed explanation, see example 7 in [XT] **xtmixed**.

Note: LR test is conservative and provided only for reference

Being able to estimate variance components for two nested factors, one nested within another, in one equation is handy for fitting random-effects designs with nested and crossed factors, as I demonstrate in subsection 4.6.

#### 4.5 Nested-factor mixed experimental design

Now we fit a mixed experimental design with a nested factor, assuming that day is a fixed factor in the example described in section 4.4. The direct ANOVA formulation of the model requires that we specify random coefficients on indicator variables for run within each level of day:

```
. use glucose
(Kuehl, example 7.3 (glucose data))
. xi: xtmixed glucose i.day || day: R.run, variance nolog
                                        (naturally coded; _Iday_1 omitted)
                   _Iday_1-3
Mixed-effects REML regression
                                                   Number of obs
                                                                                18
Group variable: day
                                                   Number of groups
                                                                                 3
                                                                                  6
                                                   Obs per group: min =
                                                                                6.0
                                                                   avg =
                                                                                 6
                                                   Wald chi2(2)
                                                                              2.52
Log restricted-likelihood = -27.336908
                                                   Prob > chi2
                                                                            0.2830
                                                              [95% Conf. Interval]
     glucose
                     Coef.
                             Std. Err.
                                                   P>|z|
     _Iday_2
                  1.633333
                             1.348113
                                           1.21
                                                   0.226
                                                             -1.00892
                                                                          4.275585
                 -.3833338
                             1.348113
                                          -0.28
                                                   0.776
                                                            -3.025587
                                                                          2.258919
     _Iday_3
                     42.35
                              .9532598
                                                             40.48165
                                                                          44.21836
       _cons
                                          44.43
                                                   0.000
  Random-effects Parameters
                                   Estimate
                                              Std. Err.
                                                             [95% Conf. Interval]
day: Identity
                   var(R.run)
                                   1.435186
                                                1.49209
                                                              .1870499
                                                                          11.01182
                var(Residual)
                                   1.146667
                                               .4681247
                                                              .5151523
                                                                          2.552341
LR test vs. linear regression: chibar2(01) =
                                                    3.73 \text{ Prob} >= \text{chibar2} = 0.0268
```

Interchanging the roles of run and day does not affect estimation results, so it is more efficient to specify the factor with fewer levels with the R.-notation. For example, if day had fewer levels than run, the following syntax would result in a smaller column dimension of the design matrix for random effects:

```
. xi: xtmixed glucose i.day || run: R.day, variance nolog
```

A more efficient way to obtain the results above is to express this design as a one-level random-intercept model with the level defined by the interaction between day and run:

```
. egen dayXrun = group(day run)
. xi: xtmixed glucose i.day || dayXrun:, variance nolog
                   _Iday_1-3
                                         (naturally coded; _Iday_1 omitted)
Mixed-effects REML regression
                                                   Number of obs
                                                                                  18
Group variable: dayXrun
                                                    Number of groups
                                                                                   6
                                                                                   3
                                                   Obs per group: min =
                                                                                 3.0
                                                                    max =
                                                                                   3
                                                    Wald chi2(2)
                                                                                2.52
                                                                              0.2830
Log restricted-likelihood = -27.336908
                                                    Prob > chi2
     glucose
                                                               [95% Conf. Interval]
                              Std. Err.
                                                    P>|z|
                     Coef.
                                              Z
     _Iday_2
                  1.633333
                              1.348113
                                            1.21
                                                   0.226
                                                              -1.00892
                                                                           4.275585
                 -.3833338
                              1.348113
                                                                           2,258919
     _Iday_3
                                           -0.28
                                                   0.776
                                                              -3.025587
                     42.35
                              .9532598
                                           44.43
                                                   0.000
                                                              40.48165
                                                                           44.21836
  Random-effects Parameters
                                   Estimate
                                               Std. Err.
                                                               [95% Conf. Interval]
dayXrun: Identity
                                                1.49209
                                                                 .18705
                                   1.435186
                                                                           11.01182
                   var(_cons)
                var(Residual)
                                   1.146667
                                               .4681247
                                                               .5151523
                                                                           2.552341
LR test vs. linear regression: chibar2(01) =
                                                    3.73 \text{ Prob} >= \text{chibar2} = 0.0268
```

The alternative specification of the model above comes in handy when, for example, we want to include a random coefficient for some covariate, x, that is measured within the levels of the random factor. For the above example, if some covariate, x, is measured within levels of factor run, the syntax below can be used to fit the model:

. xi: xtmixed glucose i.day || dayXrun: x, variance nolog

#### 4.6 Nested and crossed factors experimental design

Here I demonstrate how xtmixed can be used to fit random-effects design with crossed and nested factors. We simulate data from the following experiment. Ten measurements (r=10) are obtained for each of the three machines (a=3) from a random sample of three runs (c=3) for 3 days (b=3). Runs are nested within day, and machines are crossed with runs and days. Machine effect is a fixed effect, and all other effects are random. The variance components for this design are variability among days  $(\sigma_b^2=2.25)$ , variability among runs within day  $(\sigma_{c(b)}^2=0.09)$ , variability due to the interaction between machine and day  $(\sigma_{ab}^2=0.25)$ , and variability due to the interaction between machine and runs nested within day  $(\sigma_{ac(b)}^2=0.64)$ ; the error variance is set to one  $(\sigma_e^2=1)$ .

We use the following syntax for anova to produce a table corresponding to this design:

. use simul

(Simulation: crossed and nested factors)

. anova measurement machine / day machine\*day run|day/ machine\*run|day

|                 | Number of obs<br>Root MSE |     |            | -squared<br>dj R-squared | = 0.8952<br>= 0.8840 |
|-----------------|---------------------------|-----|------------|--------------------------|----------------------|
| Source          | Partial SS                | df  | MS         | F                        | Prob > F             |
| Model           | 1953.37309                | 26  | 75.1297341 | 79.81                    | 0.0000               |
| machine         | 1192.8791                 | 2   | 596.439552 | 2.29                     | 0.3044               |
| day             | 521.966092                | 2   | 260.983046 |                          |                      |
| machine*day     | 72.3036746                | 4   | 18.0759186 | 2.22                     | 0.1281               |
| run day         | 68.4783724                | 6   | 11.4130621 | 1.40                     | 0.2909               |
| machine*run day | 97.7458432                | 12  | 8.14548694 |                          |                      |
|                 |                           |     |            |                          |                      |
| Residual        | 228.756698                | 243 | .941385588 |                          |                      |
| Total           | 2182.12978                | 269 | 8.11200663 |                          |                      |

Using the following formulas, we can estimate variance components from the above anova table

$$\begin{array}{lll} \widehat{\sigma}_{e}^{2} & = & \operatorname{MS}(\operatorname{Residual}) \\ \\ \widehat{\sigma}_{ac(b)}^{2} & = & \frac{\operatorname{MS}(\operatorname{machine*run}|\operatorname{day}) - \operatorname{MS}(\operatorname{Residual})}{r} \\ \\ \widehat{\sigma}_{c(b)}^{2} & = & \frac{\operatorname{MS}(\operatorname{machine*run}|\operatorname{day}) - \operatorname{MS}(\operatorname{run}|\operatorname{day})}{ar} \\ \\ \widehat{\sigma}_{ab}^{2} & = & \frac{\operatorname{MS}(\operatorname{machine*run}|\operatorname{day}) - \operatorname{MS}(\operatorname{machine*day})}{cr} \\ \\ \widehat{\sigma}_{b}^{2} & = & \frac{\operatorname{MS}(\operatorname{day}) + \operatorname{MS}(\operatorname{machine*run}|\operatorname{day}) - \operatorname{MS}(\operatorname{machine*day}) - \operatorname{MS}(\operatorname{run}|\operatorname{day})}{acr} \\ \end{array}$$

Let us first show the brute-force way of fitting xtmixed for this random-effects design. We first need to create all corresponding interaction terms using egen:

to be  $\hat{\sigma}_e^2 = 0.94$ ,  $\hat{\sigma}_{ac(b)}^2 = 0.72$ ,  $\hat{\sigma}_{c(b)}^2 = 0.109$ ,  $\hat{\sigma}_{ab}^2 = 0.33$ , and  $\hat{\sigma}_b^2 = 2.66$ .

- . egen dayXrun = group(day run)
- . egen machXday = group(machine day)
- . egen machXdayXrun = group(machine day run)

```
. xi: xtmixed measurement i.machine || _all: R.day || _all: R.dayXrun || _all:
> R.machXday || _all: R.machXdayXrun, variance nolog
i.machine
                                        (naturally coded; _Imachine_1 omitted)
                  _Imachine_1-3
Mixed-effects REML regression
                                                  Number of obs
                                                  Number of groups
Group variable: _all
                                                                                 1
                                                   Obs per group: min =
                                                                               270
                                                                  avg =
                                                                             270.0
                                                                  max =
                                                                               270
                                                   Wald chi2(2)
                                                                             65.99
Log restricted-likelihood = -409.51008
                                                  Prob > chi2
                                                                            0.0000
                                                  P>|z|
                                                             [95% Conf. Interval]
measurement
                     Coef.
                             Std. Err.
                                             z
                  1.539087
                              .6337863
                                           2.43
                                                  0.015
                                                             . 2968884
                                                                          2.781285
 Imachine 2
 _Imachine_3
                  5.024508
                              .6337863
                                           7.93
                                                  0.000
                                                              3.78231
                                                                          6.266707
                                                                          2.017337
                 -.0387583
                             1.049048
                                          -0.04
                                                  0.971
                                                            -2.094854
       _cons
                                                             [95% Conf. Interval]
  Random-effects Parameters
                                   Estimate
                                              Std. Err.
_all: Identity
                   var(R.day)
                                    2.66267
                                              2.904453
                                                             .3139226
                                                                          22.58458
_all: Identity
               var(R.dayXrun)
                                   .1089146
                                              .2460279
                                                             .0013011
                                                                          9.117384
_all: Identity
             var(R.machXday)
                                   .3310101
                                              .4402353
                                                             .0244211
                                                                          4.486609
_all: Identity
                                   .7204136
                                              .3326501
                                                             .2914342
                                                                          1.780833
             var(R.machXd~n)
               var(Residual)
                                   .9413857
                                              .0854042
                                                             .7880341
                                                                          1.124579
LR test vs. linear regression:
                                       chi2(4) =
                                                   301.88
                                                             Prob > chi2 = 0.0000
```

Now I demonstrate the more efficient way of using xtmixed to fit this design. The interaction terms machXday and machXdayXrun can be viewed as the following nested terms: machine nested within days and runs nested within machines nested within days. Therefore, we have three levels of nesting, with day defining the first level, machine defining the second level, and run defining the third level. This formulation allows us to obtain variance components  $\sigma_b^2$ ,  $\sigma_{ab}^2$ , and  $\sigma_{ac(b)}^2$ , respectively. To obtain the variance component,  $\sigma_{c(b)}^2$ , recall that we can obtain the estimate of a variance component for a nested factor by using the exchangeable covariance matrix as described in section 4.4. All the above suggest the following syntax for xtmixed:

Note: LR test is conservative and provided only for reference

(Continued on next page)

> : || run:, variance nolog (naturally coded; \_Imachine\_1 omitted) i.machine \_Imachine\_1-3  ${\tt Mixed-effects}\ {\tt REML}\ {\tt regression}$ Number of obs No. of Observations per Group Group Variable Groups Minimum Average 90 90.0 90 day 3 9 30 30.0 30 machine 27 10 10 run 10.0 Wald chi2(2) 65.99 Log restricted-likelihood = -409.51008 Prob > chi2 0.0000 P>|z| [95% Conf. Interval] measurement Coef. Std. Err. 1.539087 .6337875 0.015 2.781287 \_Imachine\_2 2.43 .296886 \_Imachine\_3 5.024508 .6337875 7.93 0.000 3.782308 6.266709 -.0387583 1.049048 -0.04 0.971 -2.094855 2.017339 \_cons Random-effects Parameters Estimate Std. Err. [95% Conf. Interval] day: Exchangeable var(R.run) 2.771589 2.907932 .354531 21.66724 2.662671 -3.029966 8.355309 cov(R.run) 2.90446

. xi: xtmixed measurement i.machine || day: R.run, cov(exchangeable) || machine

LR test vs. linear regression: chi2(4) = 301.88 Prob > chi2 = 0.0000

.3310135

.7204107

.9413856

Note: LR test is conservative and provided only for reference

var(cons)

var(\_cons)

var(Residual)

.4402365

.3326466

.0854042

.0244218

. 2914349

.788034

4.486568

1.780815

1.124579

## 5 Summary

machine: Identity

run: Identity

In this article, I described how variance components can be obtained in Stata with the emphasis on using xtmixed. I demonstrated effective ways of fitting different ANOVA models with xtmixed by expressing them as multilevel models, also providing the syntax corresponding to the direct translation of the ANOVA model. The latter model provides a straightforward approach for fitting random-effects designs with xtmixed by directly constructing the design matrix for random effects. With the former, however, there are no general rules for reexpressing a generic random-effects design as a multilevel model. Trial and error may be required to find the most efficient way to fit random-effects designs with xtmixed.

Stata users are advised to use the alternate multilevel formulation for random-effects designs with many levels of random effects. It may be difficult for certain designs to

find the same formulation as a multilevel model, and the direct way of fitting may be infeasible because of the large number of levels. In such situations, you might obtain results by using the brute-force approach on a subset of data with fewer levels and then find the multilevel representation that matches your results. Then this formulation can be used to fit the model on the entire dataset.

Although the examples considered in this article correspond to balanced designs, xtmixed can also be used with unbalanced designs.

#### 6 References

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