# Title

xtmixed — Multilevel mixed-effects linear regression

# Syntax

xtmixed depvar fe\_equation [ || re\_equation ] [ || re\_equation ... ] [, options]

where the syntax of *fe\_equation* is

[indepvars] [if] [in] [weight] [, fe\_options]

and the syntax of *re\_equation* is one of the following:

for random coefficients and intercepts

levelvar: [varlist] [, re\_options]

for random effects among the values of a factor variable

levelvar: R.varname [, re\_options]

*levelvar* is a variable identifying the group structure for the random effects at that level or \_all representing one group comprising all observations.

fe_options	Description
Model	
<u>noc</u> onstant	suppress constant term from the fixed-effects equation
re_options	Description
Model	
<pre><u>cov</u>ariance(vartype)</pre>	variance-covariance structure of the random effects
noconstant	suppress constant term from the random-effects equation
<u>col</u> linear	keep collinear variables
<u>fw</u> eight( <i>exp</i> )	frequency weights at higher levels
pweight(exp)	sampling weights at higher levels
vartype	Description
<u>ind</u> ependent	one unique variance parameter per random effect, all covariances zero; the default unless a factor variable is specified
<u>ex</u> changeable	equal variances for random effects, and one common pairwise covariance
<u>id</u> entity	equal variances for random effects, all covariances zero
unstructured	all variances and covariances distinctly estimated

303

options	Description
Model	
<u>ml</u> e	fit model via maximum likelihood; the default
reml	fit model via restricted maximum likelihood
<pre>pwscale(scale_method)</pre>	control scaling of sampling weights in two-level models
<pre>residuals(rspec)</pre>	structure of residual errors
SE/Robust	
vce(vcetype)	vcetype may be oim, <u>r</u> obust, or <u>cl</u> uster <i>clustvar</i>
Reporting	
<u>l</u> evel(#)	set confidence level; default is level(95)
<u>var</u> iance	show random-effects parameter estimates as variances and covariances
<u>noret</u> able	suppress random-effects table
<u>nofet</u> able	suppress fixed-effects table
<u>estm</u> etric	show parameter estimates in the estimation metric
<u>nohead</u> er	suppress output header
nogroup	suppress table summarizing groups
<u>nostd</u> err	do not estimate standard errors of random-effects parameters
<u>nolr</u> test	do not perform LR test comparing to linear regression
display_options	control column formats, row spacing, line width, and display of omitted variables and base and empty cells
EM options	
<pre>emiterate(#)</pre>	number of EM iterations; default is 20
<pre>emtolerance(#)</pre>	EM convergence tolerance; default is 1e-10
emonly	fit model exclusively using EM
emlog	show EM iteration log
<u>emdot</u> s	show EM iterations as dots
Maximization	
maximize_options	control the maximization process; seldom used
matsqrt	parameterize variance components using matrix square roots; the default
matlog	parameterize variance components using matrix logarithms
<u>coefl</u> egend	display legend instead of statistics

indepvars may contain factor variables; see [U] 11.4.3 Factor variables.

depvar, indepvars, and varlist may contain time-series operators; see [U] 11.4.4 Time-series varlists.

bootstrap, by, jackknife, mi estimate, rolling, and statsby are allowed; see [U] **11.1.10 Prefix commands**. fweights and pweights are allowed; see [U] **11.1.6 weight**.

coeflegend does not appear in the dialog box.

See [U] 20 Estimation and postestimation commands for more capabilities of estimation commands.

# Menu

Statistics > Longitudinal/panel data > Multilevel mixed-effects models > Mixed-effects linear regression

# Description

xtmixed fits linear mixed models. Mixed models are characterized as containing both fixed effects and random effects. The fixed effects are analogous to standard regression coefficients and are estimated directly. The random effects are not directly estimated but are summarized according to their estimated variances and covariances. Although random effects are not directly estimated, you can form best linear unbiased predictions (BLUPs) of them (and standard errors) by using predict after xtmixed; see [XT] **xtmixed postestimation**. Random effects may take the form of either random intercepts or random coefficients, and the grouping structure of the data may consist of multiple levels of nested groups. As such, mixed models are also known in the literature as *multilevel models* and *hierarchical linear models*. The overall error distribution of the linear mixed model is assumed to be Gaussian, and heteroskedasticity and correlations within lowest-level groups also may be modeled.

# Options

Model

noconstant suppresses the constant (intercept) term and may be specified for the fixed-effects equation and for any or all the random-effects equations.

covariance(*vartype*), where *vartype* is

independent | exchangeable | identity | unstructured

specifies the structure of the covariance matrix for the random effects and may be specified for each random-effects equation. An independent covariance structure allows for a distinct variance for each random effect within a random-effects equation and assumes that all covariances are zero. exchangeable structure specifies one common variance for all random effects and one common pairwise covariance. identity is short for "multiple of the identity"; that is, all variances are equal and all covariances are zero. unstructured allows for all variances and covariances to be distinct. If an equation consists of p random-effects terms, the unstructured covariance matrix will have p(p+1)/2 unique parameters.

covariance(independent) is the default, except when the random-effects equation is a factorvariable specification R.*varname*, in which case covariance(identity) is the default, and only covariance(identity) and covariance(exchangeable) are allowed.

- collinear specifies that xtmixed not omit collinear variables from the random-effects equation. Usually there is no reason to leave collinear variables in place, and in fact doing so usually causes the estimation to fail because of the matrix singularity caused by the collinearity. However, with certain models (for example, a random-effects model with a full set of contrasts), the variables may be collinear, yet the model is fully identified because of restrictions on the random-effects covariance structure. In such cases, using the collinear option allows the estimation to take place with the random-effects equation intact.
- fweight(exp) specifies frequency weights at higher levels in a multilevel model, whereas frequency weights at the first level (the observation level) are specified in the usual manner, for example, [fw=fwtvar1]. exp can be any valid Stata expression, and you can specify fweight() at levels two and higher of a multilevel model. For example, in the two-level model
  - . xtmixed *fixed\_portion* [fw = wt1] || school: ..., fweight(wt2) ...

variable wt1 would hold the first-level (the observation-level) frequency weights, and wt2 would hold the second-level (the school-level) frequency weights.

pweight(exp) specifies sampling weights at higher levels in a multilevel model, whereas sampling weights at the first level (the observation level) are specified in the usual manner, for example, [pw=pwtvar1]. exp can be any valid Stata expression, and you can specify pweight() at levels two and higher of a multilevel model. For example, in the two-level model

. xtmixed fixed\_portion [pw = wt1] || school: ..., pweight(wt2) ...

variable wt1 would hold the first-level (the observation-level) sampling weights, and wt2 would hold the second-level (the school-level) sampling weights.

See Survey data in Remarks below for more information regarding the use of sampling weights in multilevel models.

Weighted estimation, whether frequency or sampling, is not supported under restricted maximumlikelihood estimation (REML).

mle and reml specify the statistical method for fitting the model.

mle, the default, specifies that the model be fit using maximum likelihood (ML).

reml specifies that the model be fit using restricted maximum likelihood (REML), also known as residual maximum likelihood.

pwscale(scale\_method), where scale\_method is

controls how sampling weights (if specified) are scaled in two-level models.

*scale\_method* size specifies that first-level (observation-level) weights be scaled so that they sum to the sample size of their corresponding second-level cluster. Second-level sampling weights are left unchanged.

*scale\_method* effective specifies that first-level weights be scaled so that they sum to the effective sample size of their corresponding second-level cluster. Second-level sampling weights are left unchanged.

*scale\_method* gk specifies the Graubard and Korn (1996) method. Under this method, second-level weights are set to the cluster averages of the products of the weights at both levels, and first-level weights are then set equal to one.

pwscale() is supported only with two-level models. See *Survey data* in *Remarks* below for more details on using pwscale().

residuals(*rspec*), where *rspec* is

*restype* [, *residual\_options*]

specifies the structure of the residual errors within the lowest-level groups (the second level of a multilevel model with the observations comprising the first level) of the linear mixed model. For example, if you are modeling random effects for classes nested within schools, then residuals() refers to the residual variance-covariance structure of the observations within classes, the lowest-level groups.

restype is

```
<u>ind</u>ependent | <u>ex</u>changeable | ar # | ma # | <u>un</u>structured |
<u>ba</u>nded # | <u>to</u>eplitz # | exponential
```

305

By default, *restype* is independent, which means that all residuals are i.i.d. Gaussian with one common variance. When combined with by (*varname*), independence is still assumed, but you estimate a distinct variance for each level of *varname*. Unlike with the structures described below, *varname* does not need to be constant within groups.

- *restype* exchangeable estimates two parameters, one common within-group variance and one common pairwise covariance. When combined with by(*varname*), these two parameters are distinctly estimated for each level of *varname*. Because you are modeling a within-group covariance, *varname* must be constant within lowest-level groups.
- restype ar # assumes that within-group errors have an autoregressive (AR) structure of order #; ar 1 is the default. The t(varname) option is required, where varname is an integer-valued time variable used to order the observations within groups and to determine the lags between successive observations. Any nonconsecutive time values will be treated as gaps. For this structure, # + 1 parameters are estimated (# AR coefficients and one overall error variance). restype ar may be combined with by(varname), but varname must be constant within groups.
- restype ma # assumes that within-group errors have a moving average (MA) structure of order #; ma 1 is the default. The t(varname) option is required, where varname is an integer-valued time variable used to order the observations within groups and to determine the lags between successive observations. Any nonconsecutive time values will be treated as gaps. For this structure, # + 1 parameters are estimated (# MA coefficients and one overall error variance). restype ma may be combined with by(varname), but varname must be constant within groups.
- restype unstructured is the most general structure; it estimates distinct variances for each within-group error and distinct covariances for each within-group error pair. The t(varname) option is required, where varname is a nonnegative-integer-valued variable that identifies the observations within each group. The groups may be unbalanced in that not all levels of t() need to be observed within every group, but you may not have repeated t() values within any particular group. When you have p levels of t(), then p(p+1)/2 parameters are estimated. restype unstructured may be combined with by (varname), but varname must be constant within groups.
- restype banded # is a special case of unstructured that restricts estimation to the covariances within the first # off-diagonals and sets the covariances outside this band to zero. The t(varname) option is required, where varname is a nonnegative-integer-valued variable that identifies the observations within each group. # is an integer between zero and p-1, where p is the number of levels of t(). By default, # is p-1; that is, all elements of the covariance matrix are estimated. When # is zero, only the diagonal elements of the covariance matrix are estimated. restype banded may be combined with by (varname), but varname must be constant within groups.
- restype toeplitz # assumes that within-group errors have Toeplitz structure of order #, for which correlations are constant with respect to time lags less than or equal to # and are zero for lags greater than #. The t(varname) option is required, where varname is an integer-valued time variable used to order the observations within groups and to determine the lags between successive observations. # is an integer between one and the maximum observed lag (the default). Any nonconsecutive time values will be treated as gaps. For this structure, # + 1 parameters are estimated (# correlations and one overall error variance). restype toeplitz may be combined with by(varname), but varname must be constant within groups.

restype exponential is a generalization of the autoregressive (AR) covariance model that allows for unequally spaced and noninteger time values. The t(varname) option is required, where varname is real-valued. For the exponential covariance model, the correlation between two errors is the parameter  $\rho$ , raised to a power equal to the absolute value of the difference between the t() values for those errors. For this structure, two parameters are estimated (the correlation parameter  $\rho$  and one overall error variance). restype exponential may be combined with by (varname), but varname must be constant within groups.

residual\_options are by(varname) and t(varname).

- by(*varname*) is for use within the residuals() option and specifies that a set of distinct residual-error parameters be estimated for each level of *varname*. In other words, you use by() to model heteroskedasticity.
- t(*varname*) is for use within the residuals() option to specify a time variable for the ar, ma, toeplitz, and exponential structures, or to ID the observations when *restype* is unstructured or banded.

#### SE/Robust

vce(vcetype) specifies the type of standard error reported, which includes types that are robust to some kinds of misspecification and that allow for intragroup correlation; see [R] vce\_option. vce(oim) is the default. If vce(robust) is specified, robust variances are clustered at the highest level in the multilevel model.

vce(robust) and vce(cluster *clustvar*) are not supported with REML estimation.

Reporting

level(#); see [R] estimation options.

- variance displays the random-effects and residual-error parameter estimates as variances and covariances. The default is to display them as standard deviations and correlations.
- noretable suppresses the random-effects table from the output.
- nofetable suppresses the fixed-effects table from the output.
- estmetric displays all parameter estimates in the estimation metric. Fixed-effects estimates are unchanged from those normally displayed, but random-effects parameter estimates are displayed as log-standard deviations and hyperbolic arctangents of correlations, with equation names that organize them by model level. Residual-variance parameter estimates are also displayed in their original estimation metric.

noheader suppresses the output header, either at estimation or upon replay.

- nogroup suppresses the display of group summary information (number of groups, average group size, minimum, and maximum) from the output header.
- nostderr prevents xtmixed from calculating standard errors for the estimated random-effects parameters, although standard errors are still provided for the fixed-effects parameters. Specifying this option will speed up computation times. nostderr is available only when residuals are modeled as independent with constant variance.
- nolrtest prevents xtmixed from fitting a reference linear regression model and using this model to calculate a likelihood-ratio test comparing the mixed model to ordinary regression. This option may also be specified on replay to suppress this test from the output.

display\_options: noomitted, vsquish, noemptycells, baselevels, allbaselevels, cformat(% fmt), pformat(% fmt), sformat(% fmt), and nolstretch; see [R] estimation options.

#### EM options

These options control the EM (expectation-maximization) iterations that take place before estimation switches to a gradient-based method. When residuals are modeled as independent with constant variance, EM will either converge to the solution or bring parameter estimates close to the solution. For other residual structures or for weighted estimation, EM is used to obtain starting values.

emiterate(#) specifies the number of EM iterations to perform. The default is emiterate(20).

- emtolerance(#) specifies the convergence tolerance for the EM algorithm. The default is emtolerance(1e-10). EM iterations will be halted once the log (restricted) likelihood changes by a relative amount less than #. At that point, optimization switches to a gradient-based method, unless emonly is specified, in which case maximization stops.
- emonly specifies that the likelihood be maximized exclusively using EM. The advantage of specifying emonly is that EM iterations are typically much faster than those for gradient-based methods. The disadvantages are that EM iterations can be slow to converge (if at all) and that EM provides no facility for estimating standard errors for the random-effects parameters. emonly is available only with unweighted estimation and when residuals are modeled as independent with constant variance.
- emlog specifies that the EM iteration log be shown. The EM iteration log is, by default, not displayed unless the emonly option is specified.
- emdots specifies that the EM iterations be shown as dots. This option can be convenient because the EM algorithm may require many iterations to converge.

Maximization

maximize\_options: difficult, technique(algorithm\_spec), iterate(#), [no]log, trace, gradient, showstep, hessian, showtolerance, tolerance(#), ltolerance(#), nrtolerance(#), and nonrtolerance; see [R] maximize. Those that require special mention for xtmixed are listed below.

For the technique() option, the default is technique(nr). The bhhh algorithm may not be specified.

matsqrt (the default), during optimization, parameterizes variance components by using the matrix square roots of the variance-covariance matrices formed by these components at each model level.

matlog, during optimization, parameterizes variance components by using the matrix logarithms of the variance-covariance matrices formed by these components at each model level.

The matsqrt parameterization ensures that variance-covariance matrices are positive semidefinite, while matlog ensures matrices that are positive definite. For most problems, the matrix square root is more stable near the boundary of the parameter space. However, if convergence is problematic, one option may be to try the alternate matlog parameterization. When convergence is not an issue, both parameterizations yield equivalent results.

The following option is available with xtmixed but is not shown in the dialog box:

coeflegend; see [R] estimation options.

# Remarks

Remarks are presented under the following headings:

Introduction Two-level models Covariance structures Likelihood versus restricted likelihood Three-level models Blocked-diagonal covariance structures Heteroskedastic random effects Heteroskedastic residual errors Other residual-error structures Random-effects factor notation and crossed-effects models Diagnosing convergence problems Distribution theory for likelihood-ratio tests Survey data

## Introduction

Linear mixed models are models containing both fixed effects and random effects. They are a generalization of linear regression allowing for the inclusion of random deviations (effects) other than those associated with the overall error term. In matrix notation,

$$\mathbf{y} = \mathbf{X}\boldsymbol{\beta} + \mathbf{Z}\mathbf{u} + \boldsymbol{\epsilon} \tag{1}$$

where y is the  $n \times 1$  vector of responses, X is an  $n \times p$  design/covariate matrix for the fixed effects  $\beta$ , and Z is the  $n \times q$  design/covariate matrix for the random effects u. The  $n \times 1$  vector of errors,  $\epsilon$ , is assumed to be multivariate normal with mean zero and variance matrix  $\sigma_{\epsilon}^2 \mathbf{R}$ .

The fixed portion of (1),  $\mathbf{X}\beta$ , is analogous to the linear predictor from a standard OLS regression model with  $\beta$  being the regression coefficients to be estimated. For the random portion of (1),  $\mathbf{Z}\mathbf{u} + \boldsymbol{\epsilon}$ , we assume that  $\mathbf{u}$  has variance–covariance matrix  $\mathbf{G}$  and that  $\mathbf{u}$  is orthogonal to  $\boldsymbol{\epsilon}$  so that

$$\operatorname{Var}\begin{bmatrix}\mathbf{u}\\\boldsymbol{\epsilon}\end{bmatrix} = \begin{bmatrix}\mathbf{G} & \mathbf{0}\\\mathbf{0} & \sigma_{\boldsymbol{\epsilon}}^{2}\mathbf{R}\end{bmatrix}$$

The random effects **u** are not directly estimated (although they may be predicted), but instead are characterized by the elements of **G**, known as *variance components*, that are estimated along with the overall residual variance  $\sigma_{\epsilon}^2$  and the residual-variance parameters that are contained within **R**.

The general forms of the design matrices X and Z allow estimation for a broad class of linear models: blocked designs, split-plot designs, growth curves, multilevel or hierarchical designs, etc. They also allow a flexible method of modeling within-cluster correlation. Subjects within the same cluster can be correlated as a result of a shared random intercept, or through a shared random slope on (say) age, or both. The general specification of G also provides additional flexibility—the random intercept and random slope could themselves be modeled as independent, or correlated, or independent with equal variances, and so forth. The general structure of R also allows for residual errors to be heteroskedastic and correlated, and allows flexibility in exactly how these characteristics can be modeled.

Comprehensive treatments of mixed models are provided by, among others, Searle, Casella, and McCulloch (1992); McCulloch, Searle, and Neuhaus (2008); Verbeke and Molenberghs (2000); Raudenbush and Bryk (2002); Demidenko (2004); and Pinheiro and Bates (2000). In particular, chapter 2 of Searle, Casella, and McCulloch (1992) provides an excellent history.

The key to fitting mixed models lies in estimating the variance components, and for that there exist many methods. Most of the early literature in mixed models dealt with estimating variance components in ANOVA models. For simple models with balanced data, estimating variance components amounts to solving a system of equations obtained by setting expected mean-squares expressions equal to their observed counterparts. Much of the work in extending the "ANOVA method" to unbalanced data for general ANOVA designs is due to Henderson (1953).

The ANOVA method, however, has its shortcomings. Among these is a lack of uniqueness in that alternative, unbiased estimates of variance components could be derived using other quadratic forms of the data in place of observed mean squares (Searle, Casella, and McCulloch 1992, 38–39). As a result, ANOVA methods gave way to more modern methods, such as minimum norm quadratic unbiased estimation (MINQUE) and minimum variance quadratic unbiased estimation (MIVQUE); see Rao (1973) for MINQUE and LaMotte (1973) for MIVQUE. Both methods involve finding optimal quadratic forms of the data that are unbiased for the variance components.

The most popular methods, however, are maximum likelihood (ML) and restricted maximumlikelihood (REML), and these are the two methods that are supported by xtmixed. The ML estimates are based on the usual application of likelihood theory, given the distributional assumptions of the model. The basic idea behind REML (Thompson 1962) is that you can form a set of linear contrasts of the response that do not depend on the fixed effects,  $\beta$ , but instead depend only on the variance components to be estimated. You then apply ML methods by using the distribution of the linear contrasts to form the likelihood.

Returning to (1): in clustered-data situations, it is convenient not to consider all n observations at once but instead to organize the mixed model as a series of M independent groups (or clusters)

$$\mathbf{y}_j = \mathbf{X}_j \boldsymbol{\beta} + \mathbf{Z}_j \mathbf{u}_j + \boldsymbol{\epsilon}_j \tag{2}$$

for j = 1, ..., M, with cluster j consisting of  $n_j$  observations. The response,  $\mathbf{y}_j$ , comprises the rows of y corresponding with the jth cluster, with  $\mathbf{X}_j$  and  $\epsilon_j$  defined analogously. The random effects,  $\mathbf{u}_j$ , can now be thought of as M realizations of a  $q \times 1$  vector that is normally distributed with mean 0 and  $q \times q$  variance matrix  $\Sigma$ . The matrix  $\mathbf{Z}_i$  is the  $n_j \times q$  design matrix for the jth cluster random effects. Relating this to (1), note that

$$\mathbf{Z} = \begin{bmatrix} \mathbf{Z}_1 & \mathbf{0} & \cdots & \mathbf{0} \\ \mathbf{0} & \mathbf{Z}_2 & \cdots & \mathbf{0} \\ \vdots & \vdots & \ddots & \vdots \\ \mathbf{0} & \mathbf{0} & \mathbf{0} & \mathbf{Z}_M \end{bmatrix}; \quad \mathbf{u} = \begin{bmatrix} \mathbf{u}_1 \\ \vdots \\ \mathbf{u}_M \end{bmatrix}; \quad \mathbf{G} = \mathbf{I}_M \otimes \boldsymbol{\Sigma}; \quad \mathbf{R} = \mathbf{I}_M \otimes \boldsymbol{\Lambda}$$
(3)

The mixed-model formulation (2) is from Laird and Ware (1982) and offers two key advantages. First, it makes specifications of random-effects terms easier. If the clusters are schools, you can simply specify a random effect "at the school level", as opposed to thinking of what a school-level random effect would mean when all the data are considered as a whole (if it helps, think Kronecker products). Second, representing a mixed-model with (2) generalizes easily to more than one set of random effects. For example, if classes are nested within schools, then (2) can be generalized to allow random effects at both the school and the class-within-school levels. This we demonstrate later.

Finally, we state our convention on counting and ordering model levels. Model (2) is what we call a *two-level* model, with extensions to three, four, or any number of levels. The observation  $y_{ij}$  is for individual *i* within cluster *j*, and the individuals comprise the first level and the clusters comprise the second level of the model. In our hypothetical three-level model with classes nested within schools, the observations within schools (the students, presumably) would constitute the first level, the classes would constitute the second level, and the schools would constitute the third level.

This differs from certain citations in the classical ANOVA literature and texts such as Pinheiro and Bates (2000) but is the standard in the vast literature on hierarchical models, for example, Skrondal and Rabe-Hesketh (2004).

In the sections that follow, we assume that residuals are independent with constant variance; that is, in (3) we treat  $\Lambda$  equal to the identity matrix and limit ourselves to estimating one overall residual variance,  $\sigma_e^2$ . Beginning in *Heteroskedastic residual errors*, we relax this assumption.

# **Two-level models**

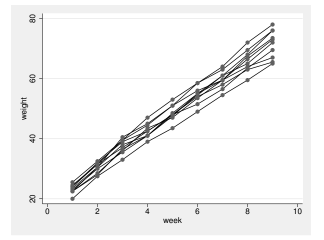
We begin with a simple application of (2). We begin with a two-level model because a one-level linear model, by our convention, is just standard OLS regression.

# Example 1

Consider a longitudinal dataset, used by both Ruppert, Wand, and Carroll (2003) and Diggle et al. (2002), consisting of weight measurements of 48 pigs on 9 successive weeks. Pigs are identified by variable id. Below is a plot of the growth curves for the first 10 pigs.

. use http://www.stata-press.com/data/r12/pig (Longitudinal analysis of pig weights)

. twoway connected weight week if id<=10, connect(L)



It seems clear that each pig experiences a linear trend in growth and that overall weight measurements vary from pig to pig. Because we are not really interested in these particular 48 pigs per se, we instead treat them as a random sample from a larger population and model the between-pig variability as a random effect or, in the terminology of (2), as a random-intercept term at the pig level. We thus wish to fit the model

$$weight_{ij} = \beta_0 + \beta_1 week_{ij} + u_j + \epsilon_{ij} \tag{4}$$

for i = 1, ..., 9 weeks and j = 1, ..., 48 pigs. The fixed portion of the model,  $\beta_0 + \beta_1 \text{week}_{ij}$ , simply states that we want one overall regression line representing the population average. The random effect,  $u_j$ , serves to shift this regression line up or down according to each pig. Because the random effects occur at the pig level (id), we fit the model by typing

. YUMIYEG MEI	. xtmixed weight week    id:					
Performing EM optimization:						
Performing gradient-based optimization:						
Iteration 0:	log likelihood					
Iteration 1:	log likelihood	= -1014.9268				
Computing star	ndard errors:					
Mixed-effects Group variable	ML regression e: id		Number of c Number of g		432 48	
			Obs per gro	oup: min =	9	
				avg =	9.0	
				max =	9	
			Wald chi2(1		25337.49	
Log likelihood	1 = -1014.9268		Prob > chi2	2 =	0.0000	
weight	Coef. S	td. Err. z	P> z  [	95% Conf.	Interval]	
week	6.209896 .0	0390124 159.18	0.000 6	5.133433	6.286359	
_cons	19.35561 .					
	10.00001	5974059 32.40	0.000 1	8.18472	20.52651	
	10.00001	5974059 32.40	0.000 1	.18472	20.52651	
Random-effe	cts Parameters			8.18472 95% Conf.		
Random-effec		Estimate Sto	1. Err. [			
	cts Parameters	Estimate Sto 3.849352 .40	1. Err. [	95% Conf.	Interval]	

At this point, a guided tour of the model specification and output is in order:

- 1. By typing "weight week", we specified the response, weight, and the fixed portion of the model in the same way that we would if we were using regress or any other estimation command. Our fixed effects are a coefficient on week and a constant term.
- 2. When we added "|| id:", we specified random effects at the level identified by group variable id, that is, the pig level (level two). Because we wanted only a random intercept, that is all we had to type.
- 3. The estimation log consists of three parts:
  - a. A set of expectation-maximization (EM) iterations used to refine starting values. By default, the iterations themselves are not displayed, but you can display them with the emlog option.
  - b. A set of "gradient-based" iterations. By default, these are Newton-Raphson iterations, but other methods are available by specifying the appropriate maximize options; see [R] maximize.
  - c. The message "Computing standard errors:". This is just to inform you that xtmixed has finished its iterative maximization and is now reparameterizing from a matrix-based parameterization (see *Methods and formulas*) to the natural metric of variance components and their estimated standard errors.
- 4. The output title, "Mixed-effects ML regression", informs us that our model was fit using ML, the default. For REML estimates, use the reml option.

Because this model is a simple random-intercept model fit by ML, it would be equivalent to using xtreg with its mle option.

5. The first estimation table reports the fixed effects. We estimate  $\beta_0 = 19.36$  and  $\beta_1 = 6.21$ .

6. The second estimation table shows the estimated variance components. The first section of the table is labeled "id: Identity", meaning that these are random effects at the id (pig) level and that their variance-covariance matrix is a multiple of the identity matrix; that is,  $\Sigma = \sigma_u^2 \mathbf{I}$ . Because we have only one random effect at this level, xtmixed knew that Identity is the only possible covariance structure. In any case, the standard deviation of the level-two errors,  $\sigma_u$ , is estimated as 3.85 with standard error 0.406.

If you prefer variance estimates,  $\hat{\sigma}_u^2$ , to standard deviation estimates,  $\hat{\sigma}_u$ , then specify the variance option either at estimation or on replay.

- 7. The row labeled "sd(Residual)" displays the estimated standard deviation of the overall error term; that is,  $\hat{\sigma}_{\epsilon} = 2.09$ . This is the standard deviation of the level-one errors, that is, the residuals.
- 8. Finally, a likelihood-ratio test comparing the model with one-level ordinary linear regression, model (4) without  $u_j$ , is provided and is highly significant for these data.

We now store our estimates for later use:

```
. estimates store randint
```

# Example 2

Extending (4) to allow for a random slope on week yields the model

$$\texttt{weight}_{ij} = \beta_0 + \beta_1 \texttt{week}_{ij} + u_{0j} + u_{1j} \texttt{week}_{ij} + \epsilon_{ij} \tag{5}$$

fit using xtmixed:

. xtmixed weig	ght week    id: w	veek			
Performing EM	optimization:				
Performing gra	dient-based opti	imization:			
Iteration 0: Iteration 1:	log likelihood log likelihood				
Computing star	dard errors:				
Mixed-effects Group variable	0		Number of Number of		102
			Obs per g	group: min = avg = max =	9.0
Log likelihood	l = -869.03825		Wald chi2 Prob > ch	• •	1000.01
weight	Coef. St	td. Err. z	P> z	[95% Conf.	Interval]
week _cons		0906819 68.48 3979159 48.64	0.000 0.000	6.032163 18.57571	6.387629 20.13551
Random-effec	ts Parameters	Estimate St	d. Err.	[95% Conf.	Interval]
id: Independer	nt sd(week) sd(_cons)		660294 969073	.4901417 2.077913	.7509396 3.251515
	sd(Residual)	1.264441 .0	487958	1.17233	1.363789
LR test vs. li	near regression:	chi2(2) =	764.42	Prob > chi	2 = 0.0000

Note: LR test is conservative and provided only for reference.

4

#### . estimates store randslope

Because we did not specify a covariance structure for the random effects  $(u_{0j}, u_{1j})'$ , xtmixed used the default Independent structure; that is,

$$\boldsymbol{\Sigma} = \operatorname{Var} \begin{bmatrix} u_{0j} \\ u_{1j} \end{bmatrix} = \begin{bmatrix} \sigma_{u0}^2 & 0 \\ 0 & \sigma_{u1}^2 \end{bmatrix}$$
(6)

with  $\hat{\sigma}_{u0} = 2.60$  and  $\hat{\sigma}_{u1} = 0.61$ . Our point estimates of the fixed effects are essentially identical to those from model (4), but note that this does not hold generally. Given the 95% confidence interval for  $\hat{\sigma}_{u1}$ , it would seem that the random slope is significant, and we can use lrtest and our two saved estimation results to verify this fact:

. lrtest randslope randint		
Likelihood-ratio test	LR chi2(1) =	291.78
(Assumption: randint nested in randslope)	Prob > chi2 =	0.0000
Note: The reported degrees of freedom assumes the null the boundary of the parameter space. If this is reported test is conservative.	<i>v</i> <b>1</b>	

The near-zero significance level favors the model that allows for a random pig-specific regression line over the model that allows only for a pig-specific shift.

4

#### □ Technical note

At the bottom of the previous xtmixed output, there is a note stating that the likelihood ratio (LR) test comparing our model with standard linear regression is conservative. Also, our lrtest output warns us that our test comparing the random-slope model with the random-intercept model may be conservative if the null hypothesis is on the boundary. For the former, the null hypothesis is  $H_0: \sigma_{u0}^2 = \sigma_{u1}^2 = 0$ . For the latter, the null hypothesis is  $H_0: \sigma_{u1}^2 = 0$ . Because variances are constrained to be positive, both null hypotheses are on the boundaries of their respective parameter spaces. xtmixed is capable of detecting this automatically because it compares with linear regression. lrtest, on the other hand, can be used to compare a wide variety of nested mixed models, making automatic detection of boundary conditions impractical. With lrtest, the onus is on the user to verify testing on the boundary.

By "conservative", we mean that when boundary conditions exist, the reported significance level is an upper bound on the actual significance; see *Distribution theory for likelihood-ratio tests* later in this entry for further details.

### Technical note

LR tests with REML require identical fixed-effects specifications for both models. As stated in Ruppert, Wand, and Carroll (2003), "The reason for this is that restricted likelihood is the likelihood of the residuals after fitting the fixed effects and so is not appropriate when there is more than one fixed effects model under consideration." This is not an issue above because we used the default ML estimation, but had we fit the models using the reml option, we would have to confine our tests to models comparing different variance structures and not different  $\beta$ s.

In our example, the fixed-effects specifications for both models are identical ( $\beta_0 + \beta_1 \text{week}$ ), so either ML or REML would have produced valid LR tests.

Finally, lrtest is capable of detecting when you change fixed-effects structures under REML and will issue an error directing you to refit your models with ML. As such, there is no danger of making an inappropriate inference.

## **Covariance structures**

In example 2, we fit a model with the default Independent covariance given in (6). Within any random-effects level specification, we can override this default by specifying an alternative covariance structure via the covariance() option.

### Example 3

We generalize (6) to allow  $u_{0j}$  and  $u_{1j}$  to be correlated; that is,

$$\boldsymbol{\Sigma} = \operatorname{Var} \begin{bmatrix} u_{0j} \\ u_{1j} \end{bmatrix} = \begin{bmatrix} \sigma_{u0}^2 & \sigma_{01} \\ \sigma_{01} & \sigma_{u1}^2 \end{bmatrix}$$

. xtmixed weight week || id: week, covariance(unstructured) variance (output omitted)

Mixed-effects ML regression Group variable: id				r of obs = r of groups =	402
			Obs p	er group: min = avg = max =	9.0
Log likelihood	1 = -868.96185			chi2(1) = > chi2 =	1010111
weight	Coef. S <sup>.</sup>	td. Err.	z P> z	[95% Conf.	Interval]
week _cons		0910745 68. 3996387 48.		6.031393 18.57234	6.388399 20.13889
Random-effec	ts Parameters	Estimate	Std. Err.	[95% Conf.	Interval]
id: Unstructur	red var(week) var(_cons) cov(week,_cons)	.3715251 6.823363 0984378	.0812958 1.566194 .2545767	.2419532 4.351297 5973991	.570486 10.69986 .4005234
	var(Residual)	1.596829	.123198	1.372735	1.857505
LR test vs. 1	inear regression	: chi2(3	3) = 764.	58 Prob > chi	2 = 0.0000

Note: LR test is conservative and provided only for reference.

But we do not find the correlation to be at all significant.

. lrtest . randslope		
Likelihood-ratio test	LR chi2(1) =	0.15
(Assumption: randslope nested in .)	Prob > chi2 =	0.6959

In addition to specifying an alternate covariance structure, we specified the variance option to display variance components in the variance–covariance metric, rather than the default, which displays them as standard deviations and correlations.

4

Instead, we could have also specified covariance(identity), restricting  $u_{0j}$  and  $u_{1j}$  to not only be independent but also to have common variance, or we could have specified covariance(exchangeable), which imposes a common variance but allows for a nonzero correlation.

## Likelihood versus restricted likelihood

السبية المراجعة المراجعة المتعاملة والمتعامية

Thus far, all our examples have used maximum likelihood (ML) to estimate variance components. We could have just as easily asked for REML estimates. Refitting the model in example 2 by REML, we get

. xtmixed weig (output omitted	ght week    id: v	week, reml			
	REML regression		Number of Number of Obs per g		432 48 9 9.0 9
Log restricted	d-likelihood = -8	870.51473	Wald chi2 Prob > ch		4592.10 0.0000
weight	Coef. St	td. Err. z	P> z	[95% Conf.	Interval]
week _cons		0916387         67.77           4021144         48.13	0.000 0.000	6.030287 18.56748	6.389504 20.14374
Random-effec	cts Parameters	Estimate Std	l. Err.	[95% Conf.	Interval]
id: Independer	nt sd(week) sd(_cons)		73971 28832	.4947037 2.09872	.7609413 3.296107
	sd(Residual)	1.26443 .04	87971	1.172317	1.363781
	inear regression:	chi2(2) =	765.92		2 = 0.0000

Note: LR test is conservative and provided only for reference.

Although ML estimators are based on the usual likelihood theory, the idea behind REML is to transform the response into a set of linear contrasts whose distribution is free of the fixed effects  $\beta$ . The restricted likelihood is then formed by considering the distribution of the linear contrasts. Not only does this make the maximization problem free of  $\beta$ , it also incorporates the degrees of freedom used to estimate  $\beta$  into the estimation of the variance components. This follows because, by necessity, the rank of the linear contrasts must be less than the number of observations.

As a simple example, consider a constant-only regression where  $y_i \sim N(\mu, \sigma^2)$  for i = 1, ..., n. The ML estimate of  $\sigma^2$  can be derived theoretically as the *n*-divided sample variance. The REML estimate can be derived by considering the first n-1 error contrasts,  $y_i - \overline{y}$ , whose joint distribution is free of  $\mu$ . Applying maximum likelihood to this distribution results in an estimate of  $\sigma^2$ , that is, the (n-1) divided sample variance, which is unbiased for  $\sigma^2$ . The unbiasedness property of REML extends to all mixed models when the data are balanced, and thus REML would seem the clear choice in balanced-data problems, although in large samples the difference between ML and REML is negligible. One disadvantage of REML is that LR tests based on REML are inappropriate for comparing models with different fixed-effects specifications. ML is appropriate for such LR tests and has the advantage of being easy to explain and being the method of choice for other estimators.

Another factor to consider is that ML estimation under xtmixed is more feature-rich, allowing for weighted estimation and robust variance-covariance matrices, features not supported under REML. In the end, which method to use should be based both on your needs and on personal taste.

Examining the REML output, we find that the estimates of the variance components are slightly larger than the ML estimates. This is typical, because ML estimates, which do not incorporate the degrees of freedom used to estimate the fixed effects, tend to be biased downward.

#### Three-level models

The clustered-data representation of the mixed model given in (2) can be extended to two nested levels of clustering, creating a three-level model once the observations are considered. Formally,

$$\mathbf{y}_{jk} = \mathbf{X}_{jk}\boldsymbol{\beta} + \mathbf{Z}_{jk}^{(3)}\mathbf{u}_k^{(3)} + \mathbf{Z}_{jk}^{(2)}\mathbf{u}_{jk}^{(2)} + \boldsymbol{\epsilon}_{jk}$$
(7)

for  $i = 1, ..., n_{jk}$  first-level observations nested within  $j = 1, ..., M_k$  second-level groups, which are nested within k = 1, ..., M third-level groups. Group j, k consists of  $n_{jk}$  observations, so  $\mathbf{y}_{jk}$ ,  $\mathbf{X}_{jk}$ , and  $\boldsymbol{\epsilon}_{jk}$  each have row dimension  $n_{jk}$ .  $\mathbf{Z}_{jk}^{(3)}$  is the  $n_{jk} \times q_3$  design matrix for the third-level random effects  $\mathbf{u}_k^{(3)}$ , and  $\mathbf{Z}_{jk}^{(2)}$  is the  $n_{jk} \times q_2$  design matrix for the second-level random effects  $\mathbf{u}_{jk}^{(2)}$ . Furthermore, assume that

$$\mathbf{u}_k^{(3)} \sim N(\mathbf{0}, \mathbf{\Sigma}_3); \quad \mathbf{u}_{jk}^{(2)} \sim N(\mathbf{0}, \mathbf{\Sigma}_2); \quad \boldsymbol{\epsilon}_{jk} \sim N(\mathbf{0}, \sigma_{\boldsymbol{\epsilon}}^2 \mathbf{I})$$

and that  $\mathbf{u}_k^{(3)},\,\mathbf{u}_{jk}^{(2)},$  and  $\epsilon_{jk}$  are independent.

Fitting a three-level model requires you to specify two random-effects "equations": one for level three, and then one for level two. The variable list for the first equation represents  $\mathbf{Z}_{jk}^{(3)}$ , and for the second equation represents  $\mathbf{Z}_{jk}^{(2)}$ ; that is, you specify the levels top to bottom in xtmixed.

# Example 4

Baltagi, Song, and Jung (2001) estimate a Cobb–Douglas production function examining the productivity of public capital in each state's private output. Originally provided by Munnell (1990), the data were recorded over 1970–1986 for 48 states grouped into nine regions.

. describe				
Contains data obs: vars: size:	a from htt 816 11 29,376	p://www.st	ata-press.co	om/data/r12/productivity.dta Public Capital Productivity 29 Mar 2011 10:57 (_dta has notes)
variable name	storage e type	1 0	value label	variable label
state region year public hwy water other	byte	%9.0g %9.0g %9.0g %9.0g		<pre>states 1-48 regions 1-9 years 1970-1986 public capital stock log(highway component of public) log(water component of public) log(bldg/other component of public)</pre>
private gsp emp unemp	float float float float	%9.0g %9.0g		log(private capital stock) log(gross state product) log(non-agriculture payrolls) state unemployment rate

. use http://www.stata-press.com/data/r12/productivity (Public Capital Productivity)

Sorted by:

Because the states are nested within regions, we fit a three-level mixed model with random intercepts at both the region and the state-within-region levels. That is, we use (7) with both  $\mathbf{Z}_{jk}^{(3)}$  and  $\mathbf{Z}_{jk}^{(2)}$  set to the  $n_{jk} \times 1$  column of ones, and  $\Sigma_3 = \sigma_3^2$  and  $\Sigma_2 = \sigma_2^2$  are both scalars.

. xtmixed gsp private emp hwy water other unemp || region: || state: (output omitted)

Mixed-effects	ML regression	1	Ν	Number of obs	5 =	816
Group Variabl	No. of Groups	Obser Minimum	vations per Average	r Group Maximum		
regio stat		51 17	90.7 17.0	136 17		
Log likelihood	a = 1430.5017	7		Wald chi2(6) Prob > chi2	=	18829.06 0.0000
gsp	Coef.	Std. Err.	z F	P> z  [98	5% Conf.	Interval]
private emp hwy water other unemp _cons	.2671484 .754072 .0709767 .0761187 0999955 0058983 2.128823	.0212591 .0261868 .023041 .0139248 .0169366 .0009031 .1543854	28.80 3.08 5.47 -5.90 -6.53	0.000       .70         0.002       .02         0.000       .04         0.000      13         0.000      00	254814 027468 258172 488266 331906 076684 326233	.3088154 .8053973 .1161363 .1034109 0668004 0041282 2.431413

Random-effects Parameters	Estimate	Std. Err.	[95% Conf.	Interval]
region: Identity sd(_cons)	.038087	.0170591	.0158316	.091628
<pre>state: Identity     sd(_cons)</pre>	.0792193	.0093861	.0628027	.0999273
sd(Residual)	.0366893	.000939	.0348944	.0385766
LR test vs. linear regression	: chi2(	2) = 1154.73	Prob > chi	2 = 0.0000

Note: LR test is conservative and provided only for reference.

Some items of note:

- 1. Our model now has two random-effects equations, separated by ||. The first is a random intercept (constant only) at the region level (level three), and the second is a random intercept at the state level (level two). The order in which these are specified (from left to right) is significant—xtmixed assumes that state is nested within region.
- 2. The information on groups is now displayed as a table, with one row for each grouping. You can suppress this table with the nogroup or the noheader option, which will suppress the rest of the header, as well.
- 3. The variance-component estimates are now organized and labeled according to level.

After adjusting for the nested-level error structure, we find that the highway and water components of public capital had significant positive effects on private output, whereas the other public buildings component had a negative effect.

4

### Technical note

In the previous example, the states are coded 1-48 and are nested within nine regions. xtmixed treated the states as nested within regions, regardless of whether the codes for each state are unique between regions. That is, even if codes for states were duplicated between regions, xtmixed would have enforced the nesting and produced the same results.

The group information at the top of xtmixed output and that produced by the postestimation command estat group (see [XT] xtmixed postestimation) take the nesting into account. The statistics are thus not necessarily what you would get if you instead tabulated each group variable individually.

Model (7) extends in a straightforward manner to more than three levels, as does the specification of such models in xtmixed.

### Blocked-diagonal covariance structures

Covariance matrices of random effects within an equation can be modeled either as a multiple of the identity matrix, diagonal (that is, Independent), exchangeable, or as general symmetric (Unstructured). These may also be combined to produce more complex block-diagonal covariance structures, effectively placing constraints on the variance components.

#### Example 5

Returning to our productivity data, we now add random coefficients on hwy and unemp at the region level. This only slightly changes the estimates of the fixed effects, so we focus our attention on the variance components:

<pre>. xtmixed gsp private emp hwy &gt; nolog nogroup nofetable</pre>	water other	unemp    regio	on: hwy unemp	<pre>   state:,</pre>
Mixed-effects ML regression		Number o Wald chi		
Log likelihood = 1447.6787		Prob > c	:hi2 =	0.0000
Random-effects Parameters	Estimate	Std. Err.	[95% Conf.	Interval]
region: Independent				
sd(hwy)	.0045717	.0120663	.0000259	.8066567
sd(unemp)	.0048777	.0013807	.0028007	.0084948
sd(_cons)	.0550901	.0786743	.0033533	.9050571
state: Identity				
sd(_cons)	.0797859	.0097832	.0627412	.101461
sd(Residual)	.0353108	.0009104	.0335708	.037141
LR test vs. linear regression	: chi2(	(4) = 1189.08	Prob > chi	2 = 0.0000

Note: LR test is conservative and provided only for reference.

. estimates store prodrc

This model is the same as that fit in example 4, except that  $\mathbf{Z}_{jk}^{(3)}$  is now the  $n_{jk} \times 3$  matrix with columns determined by the values of hwy, unemp, and an intercept term (one), in that order, and (because we used the default Independent structure)  $\Sigma_3$  is

	hwy	unemp	_cons
$\Sigma_3 =$	$\begin{pmatrix} \sigma_a^2\\ 0 \end{pmatrix}$	$\begin{array}{c} 0 \\ \sigma_{h}^{2} \end{array}$	$\begin{pmatrix} 0 \\ 0 \end{pmatrix}$
0	$\int 0$	0	$\sigma_c^2$ )

The random-effects specification at the state level remains unchanged; that is,  $\Sigma_2$  is still treated as the scalar variance of the random intercepts at the state level.

An LR test comparing this model with that from example 4 favors the inclusion of the two random coefficients, a fact we leave to the interested reader to verify.

Examining the estimated variance components reveals that the variances of the random coefficients on hwy and unemp could be treated as equal. That is,

$$\Sigma_3 = egin{pmatrix} {\sf hwy} & {\tt unemp} & \_{\tt cons} \ {\sigma_a^2} & 0 & 0 \ 0 & \sigma_a^2 & 0 \ 0 & 0 & \sigma_c^2 \end{pmatrix}$$

looks plausible. We can impose this equality constraint by treating  $\Sigma_3$  as block diagonal: the first block is a 2 × 2 multiple of the identity matrix, that is,  $\sigma_a^2 \mathbf{I}_2$ ; the second is a scalar, equivalently, a 1 × 1 multiple of the identity.

. .

We construct block-diagonal covariances by repeating level specifications:

<pre>. xtmixed gsp private emp hwy &gt; cov(identity)    region:   </pre>		- 0		,
Mixed-effects ML regression		Number o		010
Log likelihood = 1447.6784		Wald Chi Prob > cl	2(6) = hi2 =	11100100
Random-effects Parameters	Estimate	Std. Err.	[95% Conf.	Interval]
region: Identity sd(hwy unemp)	.0048802	.001376	.0028082	.0084809
region: Identity sd(_cons)	.0530951	.0286555	.0184356	.1529149
<pre>state: Identity     sd(_cons)</pre>	.0797369	.0095999	.0629766	.1009577
sd(Residual)	.0353111	.0009104	.0335712	.0371413
LR test vs. linear regression	chi2(3)	) = 1189.08	Prob > chi	2 = 0.0000

Note: LR test is conservative and provided only for reference.

We specified two equations for the region level: the first for the random coefficients on hwy and unemp with covariance set to Identity and the second for the random intercept \_cons, whose covariance defaults to Identity because it is of dimension one. xtmixed labeled the estimate of  $\sigma_a$  as "sd(hwy unemp)" to designate that it is common to the random coefficients on both hwy and unemp.

An LR test shows that the constrained model fits equally well.

```
. lrtest . prodrc
Likelihood-ratio test LR chi2(1) = 0.00
(Assumption: . nested in prodrc) Prob > chi2 = 0.9784
Note: The reported degrees of freedom assumes the null hypothesis is not on
the boundary of the parameter space. If this is not true, then the
reported test is conservative.
```

Because the null hypothesis for this test is one of equality  $(H_0 : \sigma_a^2 = \sigma_b^2)$ , it is not on the boundary of the parameter space. As such, we can take the reported significance as precise rather than a conservative estimate.

You can repeat level specifications as often as you like, defining successive blocks of a blockdiagonal covariance matrix. However, repeated-level equations must be listed consecutively; otherwise, xtmixed will give an error.

#### Technical note

In the previous estimation output, there was no constant term included in the first region equation, even though we did not use the noconstant option. When you specify repeated-level equations, xtmixed knows not to put constant terms in each equation because such a model would be unidentified. By default, it places the constant in the last repeated-level equation, but you can use noconstant creatively to override this.

4

# Heteroskedastic random effects

Blocked-diagonal covariance structures and repeated-level specifications of random effects can also be used to model heteroskedasticity among random effects at a given level.

## Example 6

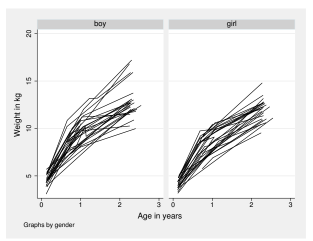
Following Rabe-Hesketh and Skrondal (2008, sec. 5.10), we analyze data from Asian children in a British community who were weighed up to four times, roughly between the ages of 6 weeks and 27 months. The dataset is a random sample of data previously analyzed by Goldstein (1986) and Prosser, Rasbash, and Goldstein (1991).

```
. use http://www.stata-press.com/data/r12/childweight
(Weight data on Asian children)
. describe
Contains data from http://www.stata-press.com/data/r12/childweight.dta
  obs:
                 198
                                                Weight data on Asian children
 vars:
                    5
                                                23 May 2011 15:12
               3,168
                                                (_dta has notes)
 size:
                        display
                                     value
              storage
variable name
                        format
                                     label
                                                variable label
                 type
                        %8.0g
                                                child identifier
id
                 int
                        %8.0g
                float
                                                age in years
age
                float
                        %8.0g
weight
                                                weight in Kg
brthwt
                        %8.0g
                                                Birth weight in g
                 int
girl
                float
                        %9.0g
                                     bg
                                                gender
```

Sorted by: id age

. graph twoway (line weight age, connect(ascending)), by(girl)

> xtitle(Age in years) ytitle(Weight in kg)



Ignoring gender effects for the moment, we begin with the following model for the *i*th measurement on the *j*th child:

$$\texttt{weight}_{ij} = eta_0 + eta_1 \texttt{age}_{ij} + eta_2 \texttt{age}_{ij}^2 + u_{j0} + u_{j1} \texttt{age}_{ij} + \epsilon_{ij}$$

The above models overall mean growth as quadratic in age and allows for two child-specific random effects: a random intercept,  $u_{j0}$ , that represents each child's vertical shift from the overall mean ( $\beta_0$ ), and a random age slope,  $u_{j1}$ , that represents each child's deviation in linear growth rate from the overall mean linear growth rate ( $\beta_1$ ). For reasons of simplicity, we do not consider child-specific changes in the quadratic component of growth.

. xtmixed weig	ght age c.age#c.a	age    id: age	, nolog						
Mixed-effects Group variable	ML regression e: id		Number Number	of obs = of groups =	100				
			Obs per	group: min = avg = max =	2.9				
Log likelihood = -258.51915         Wald chi2(2)         =         =									
weight	Coef. St	td. Err.	z P> z	[95% Conf.	Interval]				
age	7.693701 .2	2381076 32.	31 0.000	7.227019	8.160384				
c.age#c.age	-1.654542 .0	0874987 -18.	91 0.000	-1.826037	-1.483048				
_cons	3.497628 .:	1416914 24.	68 0.000	3.219918	3.775338				
Random-effe	cts Parameters	Estimate	Std. Err.	[95% Conf.	Interval]				
id: Independer	nt sd(age) sd(_cons)	.5465535 .7087917	.075708 .0996506	.4166057 .5380794	.7170347 .9336647				
	sd(Residual)	.5561382	.0426951	.4784488	.6464426				
LR test vs. 1:	LR test vs. linear regression: chi2(2) = 114.70 Prob > chi2 = 0.0000								
Noto: IP tost	is conservative	and provided	only for rof	oronco					

Note: LR test is conservative and provided only for reference.

4

Because there is no reason to believe that the random effects are uncorrelated, it is always a good idea to first fit a model with the covariance(unstructured) option. We do not include the output for such a model because for these data the correlation between random effects is not significant, but we did check this before reverting to xtmixed's default Independent structure.

Next we introduce gender effects into the fixed portion of the model by including a main gender effect and gender/age interaction for overall mean growth:

323

. xtmixed weig	ght i.girl i.g	irl#c.age c	.age#c.ag	ge    id:	age, nolog	
Mixed-effects Group variable	ML regression e: id			Number Number		= 198 = 68
				Obs per	group: min = avg = max =	= 2.9
Log likelihood	d = −253.182			Wald ch Prob >		= 1942.30 = 0.0000
weight	Coef.	Std. Err.	Z	P> z	[95% Conf	. Interval]
1.girl	5104676	.2145529	-2.38	0.017	9309835	0899516
girl#c.age						
0	7.806765	.2524583	30.92	0.000	7.311956	8.301574
1	7.577296	.2531318	29.93	0.000	7.081166	8.073425
c.age#c.age	-1.654323	.0871752	-18.98	0.000	-1.825183	-1.483463
_cons	3.754275	.1726404	21.75	0.000	3.415906	4.092644
	•					
Random-effe	cts Parameters	Estin	nate Sto	l. Err.	[95% Conf	. Interval]
id: Independer	it		790 07	720409	4010207	6010851

11 14 -

id: Independent						
	sd(age)	.5265782	.073	30408	.4012307	.6910851
	sd(_cons)	.6385054	.096	39921	.4740922	.8599364
	sd(Residual)	.5596163	.042	26042	.4820449	.6496707
LR test vs. line	ar regression:	chi2(	2) =	104.39	Prob > chi	2 = 0.0000

Note: LR test is conservative and provided only for reference.

. estimates store homoskedastic

The main gender effect is significant at the 5% level, but the gender/age interaction is not:

```
. test 0.girl#c.age = 1.girl#c.age
( 1) [weight]0b.girl#c.age - [weight]1.girl#c.age = 0
          chi2( 1) =
                      1.66
        Prob > chi2 =
                        0.1978
```

On average, boys are heavier than girls but their average linear growth rates are not significantly different.

In the above model, we introduced a gender effect on average growth, but we still assumed that the variability in child-specific deviations from this average was the same for boys and girls. To check this assumption, we introduce gender into the random component of the model. Because support for factor-variable notation is limited in specifications of random effects (see Random-effects factor notation and crossed-effects models below), we need to generate the interactions ourselves.

. gen boy = !girl				
. gen boyXage = boy∗age				
. gen girlXage = girl*age				
<pre>. xtmixed weight i.girl i.girl &gt;    id: girl girlXage, nocons</pre>			ooy boyXage,	noconstant
Mixed-effects ML regression		Number of	obs =	198
Group variable: id		Number of	groups =	68
		Obs per g	group: min =	1
			avg =	
			max =	5
		Wald chi2	2(4) =	2358.11
Log likelihood = -248.94752		Prob > ch	ni2 =	0.0000
Random-effects Parameters	Estimate St	d. Err.	[95% Conf.	Interval
id: Independent				
sd(boy)	.5622358 .	138546	.3468691	.9113211
sd(boyXage)	.6880757 .1	144225	.4966919	.9532031
id: Independent				
sd(girl)	.7614904 .1	286769	.5467994	1.060476
sd(girlXage)	.257805 .1	073047	.1140251	.582884
sd(Residual)	.5548717 .0	418872	.4785591	.6433534
LR test vs. linear regression:	chi2(4) =	112.86	Prob > chi	2 = 0.0000

Note: LR test is conservative and provided only for reference.

. estimates store heteroskedastic

In the above, we suppress displaying the fixed portion of the model (the nofetable option) because it does not differ much from that of the previous model.

Our previous model had the random effects specification

|| id: age

which we have replaced with the dual repeated-level specification

|| id: boy boyXage, noconstant || id: girl girlXage, noconstant

The former models a random intercept and random slope on age, and does so treating all children as a random sample from one population. The latter also specifies a random intercept and random slope on age, but allows for the variability of the random intercepts and slopes to differ between boys and girls. In other words, it allows for heteroskedasticity in random effects due to gender. We use the noconstant option so that we can separate the overall random intercept (automatically provided by the former syntax) into one specific to boys and one specific to girls.

There seems to be a large gender effect in the variability of linear growth rates. We can compare both models with a likelihood-ratio test, recalling that we saved the previous estimation results under the name homoskedastic:

. lrtest homoskedastic heteroskedastic	
Likelihood-ratio test	LR chi2(2) = 8.47
(Assumption: homoskedastic nested in heteroskedas~c)	Prob > chi2 = 0.0145
Note: The reported degrees of freedom assumes the nul the boundary of the parameter space. If this i reported test is conservative.	<b>V 1</b>

Because the null hypothesis here is one of equality of variances and not that variances are zero, the above does not test on the boundary, and thus we can treat the significance level as precise and not conservative. Either way, the results favor the new model with heteroskedastic random effects.

#### Heteroskedastic residual errors

Up to this point, we have assumed that the level-one residual errors—the  $\epsilon$ 's in the stated models—have been i.i.d. Gaussian with variance  $\sigma_{\epsilon}^2$ . This is demonstrated in xtmixed output in the random-effects table, where up until now we have estimated a single residual-error standard deviation or variance, labeled as sd(Residual) or var(Residual), respectively.

To relax the assumptions of homoskedasticity or independence of residual errors, use the residuals() option.

### Example 7

West, Welch, and Galecki (2007, chap. 7) analyze data studying the effect of ceramic dental veneer placement on gingival (gum) health. Data on 55 teeth located in the maxillary arches of 12 patients were considered.

. use http://w (Dental venee:		-press.com/	data/r12/ve	eneer, clear
. describe				
Contains data	from htt	p://www.sta	ta-press.co	om/data/r12/veneer.dta
obs:	110			Dental veneer data
vars:	7			24 May 2011 12:11
size:	1,100			(_dta has notes)
	storage	display	value	
variable name	type	format	label	variable label
patient	byte	%8.0g		Patient ID
tooth	byte	%8.0g		Tooth number with patient
gcf	byte	%8.0g		Gingival crevicular fluid (GCF)
age	byte	%8.0g		Patient age
base_gcf	byte	%8.0g		Baseline GCF
cda	float	%9.0g		Average contour difference after veneer placement
followup	byte	%9.0g	t	Follow-up time: 3 or 6 months

Sorted by:

Veneers were placed to match the original contour of the tooth as closely as possible, and researchers were interested in how contour differences (variable cda) impacted gingival health. Gingival health was measured as the amount of gingival crevical fluid (GCF) at each tooth, measured at baseline (variable base\_gcf) and at two posttreatment follow-ups at 3 and 6 months. Variable gcf records GCF at follow-up, and variable followup records the follow-up time.

Because two measurements were taken for each tooth and there exist multiple teeth per patient, we fit a three-level model with the following random effects: a random intercept and random slope on follow-up time at the patient level, and a random intercept at the tooth level. For the *i*th measurement of the *j*th tooth from the *k*th patient, we have

$$\begin{split} \mathtt{gcf}_{ijk} &= \beta_0 + \beta_1 \mathtt{followup}_{ijk} + \beta_2 \mathtt{base\_gcf}_{ijk} + \beta_3 \mathtt{cda}_{ijk} + \beta_4 \mathtt{age}_{ijk} + \\ & u_{0k} + u_{1k} \mathtt{followup}_{ijk} + v_{0jk} + \epsilon_{ijk} \end{split}$$

327

<pre>. xtmixed gcf &gt; reml nolog</pre>	fol	llowup base_	gcf cda age	e    pat:	ient: fol	lowup,	cov(un)	<pre>   tooth:,</pre>
Mixed-effects	REM	1L regressio	n		Number	of obs	=	110
Group Variab	Le	No. of Groups	Observ Minimum	vations p Averag	per Group ge Max	) :imum		
patien toot		12 55	2 2		.2 .0	12 2		
Log restricted	l-li	.kelihood =	-420.92761		Wald ch Prob >		=	7.48 0.1128
gcf		Coef.	Std. Err.	Z	P> z	[95%	Conf.	Interval]
followup base_gcf cda age _cons		0183127 329303 5773932	1.936863 .1433094 .5292525 .2139656 12.55497	0.16 -0.13 -0.62 -2.70 3.64	0.877 0.898 0.534 0.007 0.000		7582	4.097163 .2625685 .7080128 1580283 70.34591
Random-effe	cts	Parameters	Estima	ate Sto	d. Err.	[95%	Conf.	Interval]
patient: Unstr	5	cured sd(followup) sd(_cons) lowup,_cons)	6.4720 22.912 94693	255 5.8	452392 521438 394744	4.16 14.2 987	8736	10.04756 36.74472 7827271
tooth: Identit	ty	sd(_cons)	6.8889	932 1.2	207033	4.88	6635	9.711668
	5	sd(Residual)	6.9904	196 .75	513934	5.66	2578	8.629822
LR test vs. 1:	inea	ar regressio	n: cł	ni2(4) =	91.12	Prob	> chi2	2 = 0.0000

which we can fit using xtmixed as

LK test vs. linear regression: cn12(4) = 91.12 Prob > cn12 = 0.00Note: LR test is conservative and provided only for reference.

We used REML estimation above for no other reason than variety.

Among the other features of the model fit, we note that the residual standard deviation,  $\sigma_{\epsilon}$ , was estimated as 6.99 and that our model assumed that the residuals were independent with constant variance (homoskedastic). Because it may be the case that the precision of gcf measurements could change over time, we modify the above to estimate two distinct error standard deviations: one for the 3-month follow-up and one for the 6-month follow-up.

To fit this model, we add the residuals(independent, by(followup)) option, which maintains independence of residual errors but allows for heteroskedasticity with respect to follow-up time.

. xtmixed gcf followup base\_gcf cda age || patient: followup, cov(un) || tooth:, > residuals(independent, by(followup)) reml nolog

Mixed-effects	REN	1L regressio	n				Number	of d	obs	=		110
Group Variab	Le	No. of Groups	Mi	Observ. .nimum		ons pe verage	r Grou Ma	p ximun	- 1			
patien too		12 55		2 2		9.2 2.0		12 2	2			
Log restricted	1-li	ikelihood =	-42	20.4576			Wald c Prob >	•		=		7.51 .1113
gcf		Coef.	Std.	Err.		z	P> z		[95%	Conf.	Inte	rval]
followup base_gcf cda age _cons		.2703944 .0062144 2947235 5743755 45.15089	.141 .524 .214	33096 9121 5126 2249 51452	0. -0. -2.	04 56 68	0.889 0.965 0.574 0.007 0.000	 -1 	3.518 2719 .322 .9942 20.62	283 2749 2487	.20 .73 15	59193 84357 33023 45024 .6789
Random-effe	cts	Parameters		Estima	ate	Std.	Err.		[95%	Conf.	Inte	rval]
patient: Unst: corr(:	5	cured sd(followup) sd(_cons) Lowup,_cons)		6.461 22.698 9480	306	5.5	9333 5039 5764		1.163 14.0 9885	)554	36.	02911 65509 00707
tooth: Identi	ty	sd(_cons)		6.881	798	1.19	8038	4	1.892	2355	9.6	80234
	1p 3 mo	ndent, onths: sd(e) onths: sd(e)		7.833 <sup>°</sup> 6.0356			.7371 :0554		5.840 1.034			.5076 29765
LR test vs. 1	inea	ar regressio	n:	cl	ni2(5	5) =	92.0	6 I	Prob	> chi	2 = 0	.0000

Note: LR test is conservative and provided only for reference.

Comparison of both models via a likelihood-ratio test reveals the difference in residual standard deviations as not significant, something we leave to you to verify as an exercise.

4

The default residual-variance structure is independent, and when specified without by() is equivalent to the default behavior of xtmixed: estimating one overall residual standard deviation/variance for the entire model.

# Other residual-error structures

Besides the default independent residual-error structure, xtmixed supports four other structures that allow for correlation between residual errors within the lowest-level (smallest/level two) groups. For purposes of notation, in what follows we assume a two-level model, with the obvious extension to higher-level models.

The exchangeable structure assumes one overall variance and one common pairwise covariance; that is,

$$\operatorname{Var}(\boldsymbol{\epsilon}_{j}) = \operatorname{Var} \begin{bmatrix} \epsilon_{j1} \\ \epsilon_{j2} \\ \vdots \\ \epsilon_{jn_{i}} \end{bmatrix} = \begin{bmatrix} \sigma_{\epsilon}^{2} & \sigma_{1} & \cdots & \sigma_{1} \\ \sigma_{1} & \sigma_{\epsilon}^{2} & \cdots & \sigma_{1} \\ \vdots & \vdots & \ddots & \vdots \\ \sigma_{1} & \sigma_{1} & \sigma_{1} & \sigma_{\epsilon}^{2} \end{bmatrix}$$

0

By default, xtmixed will report estimates of the two parameters as estimates of the common standard deviation,  $\sigma_{\epsilon}$ , and of pairwise correlation. If the variance option is specified, you obtain estimates of  $\sigma_{\epsilon}^2$  and the covariance  $\sigma_1$ . When the by (varname) option is also specified, these two parameters are estimated for each level varname.

The ar p structure assumes that the errors have an autoregressive structure of order p. That is,

$$\epsilon_{ij} = \phi_1 \epsilon_{i-1,j} + \dots + \phi_p \epsilon_{i-p,j} + u_{ij}$$

where  $u_{ij}$  are i.i.d. Gaussian with mean zero and variance  $\sigma_u^2$ . xtmixed reports estimates of  $\phi_1, \ldots, \phi_p$ and the overall error standard deviation  $\sigma_{\epsilon}$  (or variance if the variance option is specified), which can be derived from the above expression. The t(varname) option is required, where varname is a time variable used to order the observations within lowest-level groups and to determine any gaps between observations. When the by(varname) option is also specified, the set of p + 1 parameters is estimated for each level of varname. If p = 1, then the estimate of  $\phi_1$  is reported as "rho", because in this case it represents the correlation between successive error terms.

The ma q structure assumes that the errors are a moving average process of order q. That is,

$$\epsilon_{ij} = u_{ij} + \theta_1 u_{i-1,j} + \dots + \theta_q u_{i-q,j}$$

where  $u_{ij}$  are i.i.d. Gaussian with mean zero and variance  $\sigma_u^2$ . xtmixed reports estimates of  $\theta_1, \ldots, \theta_q$ and the overall error standard deviation  $\sigma_\epsilon$  (or variance if the variance option is specified), which can be derived from the above expression. The t(varname) option is required, where varname is a time variable used to order the observations within lowest level groups and to determine any gaps between observations. When the by (varname option) is also specified, the set of q + 1 parameters is estimated for each level of varname.

The unstructured structure is the most general and estimates unique variances and unique pairwise covariances for all residuals within the lowest level grouping. Because the data may be unbalanced and the ordering of the observations is arbitrary, the t(varname) option is required, where *varname* is an ID variable that matches error terms in different groups. If *varname* has n distinct levels, then n(n+1)/2 parameters are estimated. Not all n levels need to be observed within each group, but duplicated levels of *varname* within a given group are not allowed because they would cause a singularity in the estimated error variance matrix for that group. When the by(*varname*) option is also specified, the set of n(n+1)/2 parameters is estimated for each level of *varname*.

The banded q structure is a special case of unstructured that confines estimation to within the first q off-diagonal elements of the residual variance-covariance matrix and sets the covariances outside this band to zero. As is the case with unstructured, the t(varname) is required, where varname is an ID variable that matches error terms in different groups. However, with banded variance structures, the ordering of the values in varname is significant because it determines which covariances are to be estimated and which are to be set to zero. For example, if varname has n = 5 distinct values t = 1, 2, 3, 4, 5, then a banded variance-covariance structure of order q = 2 would estimate the following:

$$\operatorname{Var}(\boldsymbol{\epsilon}_{j}) = \operatorname{Var}\begin{bmatrix} \epsilon_{1j} \\ \epsilon_{2j} \\ \epsilon_{3j} \\ \epsilon_{4j} \\ \epsilon_{5j} \end{bmatrix} = \begin{bmatrix} \sigma_{1}^{2} & \sigma_{12} & \sigma_{13} & 0 & 0 \\ \sigma_{12} & \sigma_{2}^{2} & \sigma_{23} & \sigma_{24} & 0 \\ \sigma_{13} & \sigma_{23} & \sigma_{3}^{2} & \sigma_{34} & \sigma_{35} \\ 0 & \sigma_{24} & \sigma_{34} & \sigma_{4}^{2} & \sigma_{45} \\ 0 & 0 & \sigma_{35} & \sigma_{45} & \sigma_{5}^{2} \end{bmatrix}$$

In other words, you would have an unstructured variance matrix that constrains  $\sigma_{14} = \sigma_{15} = \sigma_{25} = 0$ . If varname has n distinct levels, then (q+1)(2n-q)/2 parameters are estimated. Not all n levels need to be observed within each group, but duplicated levels of varname within a given group are not allowed because they would cause a singularity in the estimated error variance matrix for that group. When the by (varname) option is also specified, the set of parameters is estimated for each level of varname. If q is left unspecified, then banded is equivalent to unstructured; that is, all variances and covariances are estimated. When q = 0,  $Var(\epsilon_j)$  is treated as diagonal and can thus be used to model uncorrelated, yet heteroskedastic residual errors.

The toeplitz q structure assumes that the residual errors are homoskedastic and that the correlation between two errors is determined by the time lag between the two. That is,  $Var(\epsilon_{ij}) = \sigma_{\epsilon}^2$  and

$$\operatorname{Corr}(\epsilon_{ij}, \epsilon_{i+k,j}) = \rho_k$$

If the lag k is less than or equal to q, then the pairwise correlation  $\rho_k$  is estimated; if the lag is greater than q, then  $\rho_k$  is assumed to be zero. If q is left unspecified, then  $\rho_k$  is estimated for each observed lag k. The t(varname) option is required, where varname is a time variable t used to determine the lags between pairs of residual errors. As such, t() must be integer-valued. q + 1parameters are estimated, one overall variance  $\sigma_{\epsilon}^2$  and q correlations. When the by(varname) option is also specified, the set of q + 1 parameters is estimated for each level of varname.

The exponential structure is a generalization of the AR structure that allows for noninteger and irregularly spaced time lags. That is,  $Var(\epsilon_{ij}) = \sigma_{\epsilon}^2$  and

$$\operatorname{Corr}(\epsilon_{ij}, \epsilon_{kj}) = \rho^{|i-k|}$$

for  $0 \le \rho \le 1$ , with *i* and *k* not required to be integers. The t(*varname*) option is required, where *varname* is a time variable used to determine *i* and *k* for each residual-error pair. t() is real-valued. xtmixed reports estimates of  $\sigma_{\epsilon}^2$  and  $\rho$ . When the by(*varname*) option is also specified, these two parameters are estimated for each level of *varname*.

### Example 8

Pinheiro and Bates (2000, chap. 5) analyze data from a study of the estrus cycles of mares. Originally analyzed in Pierson and Ginther (1987), the data record the number of ovarian follicles larger than 10mm, daily over a period ranging from three days before ovulation to three days after the subsequent ovulation.

. use http://v (Ovarian foll . describe		-	data/r12/or	Vary
Contains data	from htt	p://www.sta	ta-press.co	om/data/r12/ovary.dta
obs:	308			Ovarian follicles in mares
vars:	6			20 May 2011 13:49
size:	5,544			(_dta has notes)
	storage	display	value	
variable name	type	format	label	variable label
mare	byte	%9.0g		mare ID
stime	float	%9.0g		Scaled time
follicles	byte	%9.0g		Number of ovarian follicles > 10 mm in diameter
sin1	float	%9.0g		<pre>sine(2*pi*stime)</pre>
cos1	float	%9.0g		cosine(2*pi*stime)
time	float	%9.0g		time order within mare

Sorted by: mare stime

The stime variable is time that has been scaled so that ovulation occurs at scaled times 0 and 1, and the time variable records the time ordering within mares. Because graphical evidence suggests a periodic behavior, the analysis includes the sin1 and cos1 variables, which are sine and cosine transformations of scaled time, respectively.

We consider the following model for the ith measurement on the jth mare:

$$\texttt{follicles}_{ij} = \beta_0 + \beta_1 \texttt{sin1}_{ij} + \beta_2 \texttt{cos1}_{ij} + u_j + \epsilon_{ij}$$

The above model incorporates the cyclical nature of the data as affecting the overall average number of follicles and includes mare-specific random effects  $u_j$ . Because we believe successive measurements within each mare are probably correlated (even after controlling for the periodicity in the average), we also model the within-mare errors as being autoregressive of order 2.

. xtmixed follicles sin1 cos1 || mare:, residuals(ar 2, t(time)) reml nolog

				-		0
Mixed-effects Group variable	0	Number Number	of obs = of groups =			
		Obs per	group: min = avg = max =	28.0		
Log restricted	l-likelihood =	-772.59855		Wald ch Prob >	. ,	01112
follicles	Coef.	Std. Err.	z	P> z	[95% Conf.	Interval]
sin1 cos1 _cons	-2.899228 8652936 12.14455	.5110786 .5432926 .9473617	-5.67 -1.59 12.82	0.000 0.111 0.000	-3.900923 -1.930127 10.28775	-1.897532 .1995402 14.00134

Random-effects Parameters		Estimate	Std. Err.	[95% Conf.	Interval]
mare: Identity	sd(_cons)	2.663158	.8264476	1.449596	4.892683
Residual: AR(2) phi1 phi2 sd(e)		.5386104 .144671 3.775055	.0624899 .063204 .3225437	.4161325 .0207934 3.192979	.6610883 .2685486 4.463244
LR test vs. linea	ar regression:	chi2(	3) = 251.67	Prob > chi	2 = 0.0000

Note: LR test is conservative and provided only for reference.

We picked an order of 2 as a guess, but we could have used likelihood-ratio tests of competing AR models to determine the optimal order, because models of smaller order are nested within those of larger order.

4

# Example 9

Fitzmaurice, Laird, and Ware (2004, chap. 7) analyzed data on 37 subjects who participated in an exercise therapy trial.

. use http://w (Exercise The:		-	data/r12/ex	ercise
. describe				
Contains data obs: vars: size:	from htt 259 4 1,036	p://www.sta	ta-press.co	m/data/r12/exercise.dta Exercise Therapy Trial 24 Jun 2010 18:35 (_dta has notes)
variable name	storage type	display format	value label	variable label
id day program strength	byte byte byte byte	%9.0g %9.0g %9.0g %9.0g		Person ID Day of measurement 1 = reps increase; 2 = weights increase Strength measurement

Sorted by: id day

Subjects (variable id) were placed on either an increased-repetition regimen (program==1) or a program that kept the repetitions constant but increased weight (program==2). Muscle-strength measurements (variable strength) were taken at baseline (day==0) and then at every two days over the next twelve days.

Following Fitzmaurice, Laird, and Ware (2004, chap. 7), and to demonstrate fitting residual-error structures to data collected at uneven time points, we confine our analysis to those data collected at baseline (day 0) and at days 4, 6, 8, and 12. We fit a full two-way factorial model of strength on program and day, with an unstructured residual-error covariance matrix over those repeated measurements taken on the same subject:

. keep if inl: (74 observatio	ist(day, 0, 4, 6 ons deleted)	, 8, 12)				
	ength i.program# residuals(unstru			log		
Mixed-effects ML regression Group variable: id					Number of obs = Number of groups =	
Obs per group: min = avg = max =						
Log likelihood	d = −296.58215			Wald ch Prob >		45.85 0.0000
strength	Coef. S	td. Err.	z	P> z	[95% Conf.	Interval]
2.program	1.360119 1	.003549	1.36	0.175	6068016	3.32704
day 4 6 8 12	1.360127 . 1.583563 .	3322583 3766894 4905876 5372947	3.39 3.61 3.23 3.02	0.001 0.000 0.001 0.003	.4737858 .6218298 .6220287 .5704977	1.776214 2.098425 2.545097 2.676654
program#day 2 4 2 6 2 8 2 12	.2113012 . 1299763 . .3212829 .	4423472 4982385 6524813 7306782	-0.38 0.42 -0.20 0.44	0.702 0.671 0.842 0.660	-1.036019 7652283 -1.408816 -1.11082	.6979505 1.187831 1.148864 1.753386
_cons	79.6875 .	7560448	105.40	0.000	78.20568	81.16932
Random-effec	cts Parameters	Estima	te Std	. Err.	[95% Conf.	Interval]
id:	(empty)					
Residual: Unst	sd(e0) sd(e4) sd(e6) sd(e8) sd(e12) corr(e0,e4) corr(e0,e8) corr(e0,e12) corr(e4,e6) corr(e4,e8) corr(e4,e12) corr(e6,e8)	3.0241 3.4454 3.172 3.6365 3.6289 .92375 .88476 .84385 .81078 .95980 .9495 .90243 .9578	52         .40           65         .37           69         .           24         .43           68         .02           73         .03           52         .04           81         .05           61         .01           79         .03           02         .01	15413 07049 01737 42814 64031 41659 60256 81853 91609 31155 16828 33957 57897 02224	2.408024 2.743164 2.524102 2.88721 2.866916 .8594221 .7902873 .7193946 .6589166 .9242041 .9036835 .81189 .9127914 .9127914	3.797993 4.327536 3.987837 4.580421 4.593468 .9592936 .9381525 .915815 .899148 .9788692 .9739048 .9505891 .9798265 .9546129
	corr(e0,e12) corr(e4,e6) corr(e4,e8) corr(e4,e12)	.95980 .9495 .90243	61 .01 79 .0 83 .03 02 .01 06 .02	31155 16828 33957		.9242041 .9036835 .81189

chi2(14) = 314.67 Prob > chi2 = 0.0000 LR test vs. linear regression:

Note: The reported degrees of freedom assumes the null hypothesis is not on the boundary of the parameter space. If this is not true, then the reported test is conservative.

Because we are using variable id only to group the repeated measurements and not to introduce random effects at the subject level, we use the noconstant option to omit any subject-level effects. The unstructured covariance matrix is the most general and contains many parameters. In this example,

333

we estimate a distinct residual standard error for each day and a distinct correlation for each pair of days.

That there is very high positive correlation between all pairs of measurements is evident, but what is not as evident is whether the pairwise correlation may be more parsimoniously represented. One option would be to explore whether the correlation diminishes as the time gap between strength measurements increases and whether it diminishes systematically. Given the irregularity of the time intervals, an exponential structure would be more appropriate than, say, an autoregressive or moving-average structure.

. estimates store unstructured . xtmixed strength i.program##i.day || id:, noconstant > residuals(exponential, t(day)) nolog nofetable Mixed-effects ML regression Number of obs 173 Group variable: id Number of groups = 37 Obs per group: min = 3 4.7 avg = max = 5 Wald chi2(9) 36.77 = Log likelihood = -307.83324 Prob > chi2 = 0.0000 [95% Conf. Interval] Random-effects Parameters Estimate Std. Err. id: (empty) Residual: Exponential .9786462 .0051238 .9659207 .9866854 rho sd(e) 3.350148 .3489952 2.73144 4.109001 LR test vs. linear regression: chi2(1) =292.17 Prob > chi2 = 0.0000Note: The reported degrees of freedom assumes the null hypothesis is not on

the boundary of the parameter space. If this is not true, then the reported test is conservative.

In the above example, we suppressed displaying the main regression parameters because they did not differ much from those of the previous model. While the unstructured model estimated fifteen variance–covariance parameters, the exponential model claims to get the job done with just two, a fact that is not disputed by an LR test comparing the two nested models (at least not at the 0.01 level).

. lrtest unstructured .	
Likelihood-ratio test	LR chi2(13) = 22.50
(Assumption: . nested in unstructured)	Prob > chi2 = 0.0481
Note: The reported degrees of freedom assumes the nul the boundary of the parameter space. If this is reported test is conservative.	<b>V</b> 1

4

# Random-effects factor notation and crossed-effects models

Not all mixed models contain nested levels of random effects.

# Example 10

Returning to our longitudinal analysis of pig weights, suppose that instead of (5) we wish to fit

$$\texttt{weight}_{ij} = \beta_0 + \beta_1 \texttt{week}_{ij} + u_i + v_j + \epsilon_{ij} \tag{8}$$

for the  $i = 1, \ldots, 9$  weeks and  $j = 1, \ldots, 48$  pigs and

$$u_i \sim N(0, \sigma_u^2); \quad v_j \sim N(0, \sigma_v^2); \quad \epsilon_{ij} \sim N(0, \sigma_\epsilon^2)$$

all independently. Both (5) and (8) assume an overall population-average growth curve  $\beta_0 + \beta_1$  week and a random pig-specific shift.

The models differ in how week enters into the random part of the model. In (5), we assume that the effect due to week is linear and pig specific (a random slope); in (8), we assume that the effect due to week,  $u_i$ , is systematic to that week and common to all pigs. The rationale behind (8) could be that, assuming that the pigs were measured contemporaneously, we might be concerned that week-specific random factors such as weather and feeding patterns had significant systematic effects on all pigs.

Model (8) is an example of a two-way crossed-effects model, with the pig effects,  $v_j$ , being crossed with the week effects,  $u_i$ . One way to fit such models is to consider all the data as one big cluster and treat the  $u_i$  and  $v_j$  as a series of 9 + 48 = 57 random coefficients on indicator variables for week and pig. In the notation of (2),

$$\mathbf{u} = \begin{bmatrix} u_1 \\ \vdots \\ u_9 \\ v_1 \\ \vdots \\ v_{48} \end{bmatrix} \sim N(\mathbf{0}, \mathbf{G}); \quad \mathbf{G} = \begin{bmatrix} \sigma_u^2 \mathbf{I}_9 & \mathbf{0} \\ \mathbf{0} & \sigma_v^2 \mathbf{I}_{48} \end{bmatrix}$$

Because G is block diagonal, it can be represented in xtmixed as repeated-level equations. All we need is an ID variable to identify all the observations as one big group and a way to tell xtmixed to treat week and pig as factor variables (or equivalently, as two sets of overparameterized indicator variables identifying weeks and pigs, respectively). xtmixed supports the special group designation \_all for the former and the factor notation R.*varname* for the latter.

-	ww.stata-press.c analysis of pig	com/data/r12/pig, weights)	clear					
. xtmixed weight week    _all: R.week    _all: R.id								
Performing EM	optimization:							
Performing gra	dient-based opti	imization:						
Iteration 0: Iteration 1:	log likelihood log likelihood							
Computing stan	dard errors:							
Mixed-effects Group variable	0		Number of Number of		432 1			
			Obs per g	roup: min = avg = max =	432 432.0 432			
Log likelihood	= -1013.824		Wald chi2 Prob > ch		13258.28 0.0000			
weight	Coef. St	td. Err. z	P> z	[95% Conf.	Interval]			
week _cons		0539313 115.14 5333982 30.56	0.000 0.000	6.104192 18.11418	6.315599 20.59705			
		1						
Random-effec	ts Parameters	Estimate Std	. Err.	[95% Conf.	Interval]			
_all: Identity	sd(R.week)	.2915259 .14	90187	.107046	.7939333			
_all: Identity	sd(R.id)	3.851783 .40	58045	3.133167	4.73522			
	sd(Residual)	2.073 .07	56007	1.929997	2.226598			
LR test vs. li								

Note: LR test is conservative and provided only for reference.

. estimates store crossed

Thus we estimate  $\hat{\sigma}_u = 0.29$  and  $\hat{\sigma}_v = 3.85$ . Both (5) and (8) estimate a total of five parameters, two fixed effects and three variance components. The models, however, are not nested within each other, which precludes the use of an LR test to compare both models. Refitting model (5) and looking at the AIC values by using estimates stats,

- . quietly xtmixed weight week || id:week
- . estimates stats crossed .

Model	Obs	ll(null)	ll(model)	df	AIC	BIC
crossed	432		-1013.824	5	2037.648	2057.99
	432		-869.0383	5	1748.077	1768.419

Note: N=Obs used in calculating BIC; see [R] BIC note

definitely favors model (5). This finding is not surprising, given that our rationale behind (8) was somewhat fictitious. In our estimates stats output, the values of ll(null) are missing. xtmixed does not fit a constant-only model as part of its usual estimation of the full model, but you can use xtmixed to fit a constant-only model directly, if you wish. The R.varname notation is equivalent to giving a list of overparameterized (none dropped) indicator variables for use in a random-effects specification. When you use R.varname, xtmixed handles the calculations internally rather than creating the indicators in the data. Because the set of indicators is overparameterized, R.varname implies noconstant. You can include factor variables in the fixed-effects specification by using standard methods; see [U] **11.4.3 Factor variables**. However, random-effects equations support only the R.varname factor specification. For more complex factor specifications (such as interactions) in random-effects equations, use generate to form the variables manually, as we demonstrated in example 6.

## Technical note

Although we were able to fit the crossed-effects model (8), it came at the expense of increasing the column dimension of our random-effects design from two in model (5) to 57 in model (8). Computation time and memory requirements grow (roughly) quadratically with the dimension of the random effects. As a result, fitting such crossed-effects models is feasible only when the total column dimension is small to moderate.

Reexamining model (8), we note that if we drop  $u_i$ , we end up with a model equivalent to (4), meaning that we could have fit (4) by typing

. xtmixed weight week || \_all: R.id

instead of

```
. xtmixed weight week || id:
```

as we did when we originally fit the model. The results of both estimations are identical, but the latter specification, organized at the cluster (pig) level with random-effects dimension one (a random intercept) is much more computationally efficient. Whereas with the first form we are limited in how many pigs we can analyze, there is no such limitation with the second form.

Furthermore, we fit model (8) by using

. xtmixed weight week || \_all: R.week || \_all: R.id

as a direct way to demonstrate factor notation. However, we can technically treat pigs as nested within the "\_all" group, yielding the equivalent and more efficient (total column dimension 10) way to fit (8):

. xtmixed weight week || \_all: R.week || id:

We leave it to you to verify that both produce identical results. See Rabe-Hesketh and Skrondal (2008, chap. 11) for more techniques for making calculations more efficient in more complex models.

# Example 11

As another example of how the same model may be fit in different ways by using xtmixed (and as a way to demonstrate covariance(exchangeable)), consider the three-level model used in example 4:

$$\mathbf{y}_{jk} = \mathbf{X}_{jk}\boldsymbol{\beta} + u_k^{(3)} + u_{jk}^{(2)} + \boldsymbol{\epsilon}_{jk}$$

where  $\mathbf{y}_{jk}$  represents the logarithms of gross state products for the  $n_{jk} = 17$  observations from state j in region k,  $\mathbf{X}_{jk}$  is a set of regressors,  $u_k^{(3)}$  is a random intercept at the region level, and  $u_{jk}^{(2)}$  is a random intercept at the state (nested within region) level. We assume that  $u_k^{(3)} \sim N(0, \sigma_3^2)$  and  $u_{jk}^{(2)} \sim N(0, \sigma_2^2)$  independently. Define

$$\mathbf{v}_{k} = \begin{bmatrix} u_{k}^{(3)} + u_{1k}^{(2)} \\ u_{k}^{(3)} + u_{2k}^{(2)} \\ \vdots \\ u_{k}^{(3)} + u_{M_{k},k}^{(2)} \end{bmatrix}$$

where  $M_k$  is the number of states in region k. Making this substitution, we can stack the observations for all the states within region k to get

$$\mathbf{y}_k = \mathbf{X}_k \boldsymbol{eta} + \mathbf{Z}_k \mathbf{v}_k + \boldsymbol{\epsilon}_k$$

where  $\mathbf{Z}_k$  is a set of indicators identifying the states within each region; that is,

$$\mathbf{Z}_k = \mathbf{I}_{M_k} \otimes \mathbf{J}_{17}$$

for a k-column vector of ones  $\mathbf{J}_k$ , and

$$\boldsymbol{\Sigma} = \operatorname{Var}(\mathbf{v}_k) = \begin{bmatrix} \sigma_3^2 + \sigma_2^2 & \sigma_3^2 & \cdots & \sigma_3^2 \\ \sigma_3^2 & \sigma_3^2 + \sigma_2^2 & \cdots & \sigma_3^2 \\ \vdots & \vdots & \ddots & \vdots \\ \sigma_3^2 & \sigma_3^2 & \sigma_3^2 & \sigma_3^2 + \sigma_2^2 \end{bmatrix}_{M_k \times M_k}$$

Because  $\Sigma$  is an exchangeable matrix, we can fit this alternative form of the model by specifying the exchangeable covariance structure.

. use http://www.stata-press.com/data/r12/productivity (Public Capital Productivity)						
> cov(exchange	private emp hwy eable) variance	water ot	her unemp	regio	n: R.state,	
(output omitted	)					
Mixed-effects Group variable				Number o Number o		816 9
				Obs per	group: min = avg = max =	51 90.7 136
Log likelihood	1 = 1430.5017			Wald chi Prob > c		18829.06 0.0000
gsp	Coef. S	td. Err.	z	P> z	[95% Conf.	Interval]
private		0212591	12.57	0.000	.2254813	.3088154
emp		0261868	28.80	0.000	.7027468	.8053973
hwy		.023041	3.08	0.002	.0258172	.1161363
water		0139248	5.47	0.000	.0488266	.1034109
other		0169366	-5.90	0.000	1331907	0668004
unemp		0009031	-6.53	0.000	0076684	0041282
_cons	2.128823 .	1543855	13.79	0.000	1.826233	2.431413
Random-effects Parameters Estimate Std. Err. [95% Conf. Interval]						
region: Exchangeable						
					.0121749	
······································				.0039975		
var(Residual) .0013461 .0000689 .0012176 .0014882				.0014882		
LR test vs. linear regression: chi2(2) = 1154.73 Prob > chi2 = 0.0000						

Note: LR test is conservative and provided only for reference.

The estimates of the fixed effects and their standard errors are equivalent to those from example 4, and remapping the variance components from  $(\sigma_3^2 + \sigma_2^2, \sigma_3^2, \sigma_\epsilon^2)$ , as displayed here, to  $(\sigma_3, \sigma_2, \sigma_\epsilon)$ , as displayed in example 4, will show that they are equivalent as well.

Of course, given the discussion in the previous technical note, it is more efficient to fit this model as we did originally, as a three-level model.

4

#### Diagnosing convergence problems

Given the flexibility of the class of linear mixed models, you will find that some models "fail to converge" when used with your data. The default gradient-based method used by xtmixed is the Newton-Raphson algorithm, requiring the calculation of a gradient vector and Hessian (secondderivative) matrix; see [R] ml.

A failure to converge can take any one of three forms:

- 1. repeated "nonconcave" or "backed-up" iterations without convergence;
- 2. a Hessian (second-derivative) calculation that has become asymmetric, unstable, or has missing values; or

3. the message "standard-error calculation has failed" when computing standard errors.

All three situations essentially amount to the same thing: the Hessian calculation has become unstable, most likely because of a ridge in the likelihood function, a subsurface of the likelihood in which all points give the same value of the likelihood and for which there is no unique solution.

Such behavior is usually the result of either

A. a model that is not identified given the data, for example, fitting the three-level nested random intercept model

$$y_{jk} = \mathbf{x}_{jk}\boldsymbol{\beta} + u_k^{(3)} + u_{jk}^{(2)} + \epsilon_{jk}$$

without any replicated measurements at the (j,k) level, that is, with only one "i" per (j,k) combination. This model is unidentified for such data because the random intercepts  $u_{jk}^{(2)}$  are confounded with the overall errors  $\epsilon_{jk}$ ; or

B. a model that contains a variance component whose estimate is really close to zero. When this occurs, a ridge is formed by an interval of values near zero, which produce the same likelihood and look equally good to the optimizer.

In unweighted models with independent and homoskedastic residuals, one useful way to diagnose problems of nonconvergence is to rely on the expectation-maximization (EM) algorithm (Dempster, Laird, and Rubin 1977), normally used by xtmixed only as a means of refining starting values. The advantages of EM are that it does not require a Hessian calculation, each successive EM iteration will result in a larger likelihood, iterations can be calculated quickly, and iterations will quickly bring parameter estimates into a neighborhood of the solution. The disadvantages of EM are that, once in a neighborhood of the solution, it can be slow to converge, if at all, and EM provides no facility for estimating standard errors of the estimated variance components. One useful property of EM is that it is always willing to provide a solution if you allow it to iterate enough times, if you are satisfied with being in a neighborhood of the optimum rather than right on the optimum, and if standard errors of variance components are not crucial to your analysis. If you encounter a nonconvergent model, try using the emonly option to bypass gradient-based optimization. Use emiterate(#) to specify the maximum number of EM iterations, which you will usually want to set much higher than the default of 20. If your EM solution shows an estimated variance component that is near zero, this provides evidence that reason B is the cause of the nonconvergence of the gradient-based method, in which case the solution would be to drop the offending variance component from the model. If no estimated variance components are near zero, reason A could be the culprit.

If your data and model are nearly unidentified, as opposed to fully unidentified, you may be able to obtain convergence with standard errors by changing some of the settings of the gradientbased optimization. Adding the difficult option can be particularly helpful if you are seeing many "nonconcave" messages; you may also consider changing the technique() or using the nonrtolerance option; see [R] maximize.

### Distribution theory for likelihood-ratio tests

When determining the asymptotic distribution of a likelihood-ratio (LR) test comparing two nested models fit by xtmixed, issues concerning boundary problems imposed by estimating strictly positive quantities (that is, variances) can complicate the situation. When performing LR tests involving mixed models (whether comparing with linear regression within xtmixed or comparing two separate mixed models with lrtest), you may thus sometimes see a test labeled as "chibar" rather than the usual "chi2", or you may see a chi2 test with a note attached stating that the test is conservative or possibly conservative depending on the hypothesis being tested.

At the heart of the issue is the number of variances being restricted to zero in the reduced model. If there are none, the usual asymptotic theory holds, and the distribution of the test statistic is  $\chi^2$  with degrees of freedom equal to the difference in the number of estimated parameters between both models.

When there is only one variance being set to zero in the reduced model, the asymptotic distribution of the LR test statistic is a 50:50 mixture of a  $\chi_p^2$  and a  $\chi_{p+1}^2$  distribution, where p is the number of other restricted parameters in the reduced model that are unaffected by boundary conditions. Stata labels such test statistics as chibar and adjusts the significance levels accordingly. See Self and Liang (1987) for the appropriate theory or Gutierrez, Carter, and Drukker (2001) for a Stata-specific discussion.

When more than one variance parameter is being set to zero in the reduced model, however, the situation becomes more complicated. For example, consider a comparison test versus linear regression for a mixed model with two random coefficients and unstructured covariance matrix

$$\mathbf{\Sigma} = \begin{bmatrix} \sigma_0^2 & \sigma_{01} \\ \sigma_{01} & \sigma_1^2 \end{bmatrix}$$

Because the random component of the mixed model comprises three parameters  $(\sigma_0^2, \sigma_{01}, \sigma_1^2)$ , on the surface it would seem that the LR comparison test would be distributed as  $\chi_3^2$ . However, two complications need to be considered. First, the variances  $\sigma_0^2$  and  $\sigma_1^2$  are restricted to be positive, and second, constraints such as  $\sigma_1^2 = 0$  implicitly restrict the covariance  $\sigma_{01}$  to be zero as well. From a technical standpoint, it is unclear how many parameters must be restricted to reduce the model to linear regression.

Because of these complications, appropriate and sufficiently general distribution theory for the more-than-one-variance case has yet to be developed. Theory (for example, Stram and Lee [1994]) and empirical studies (for example, McLachlan and Basford [1988]) have demonstrated that, whatever the distribution of the LR test statistic, its tail probabilities are bounded above by those of the  $\chi^2$  distribution with degrees of freedom equal to the full number of restricted parameters (three in the above example).

xtmixed uses this reference distribution, the  $\chi^2$  with full degrees of freedom, to produce a conservative test and places a note in the output labeling the test as such. Because the displayed significance level is an upper bound, rejection of the null hypothesis based on the reported level would imply rejection on the basis of the actual level.

### Technical note

It may seem that xtmixed does not follow Stata's standard syntax for multiple-equation models, but it does. In example 2, we typed

. xtmixed weight week || id:

but we could have used the standard multiequation syntax:

. xtmixed (weight week) (id:)

xtmixed will understand either and produce the same results. We prefer the syntax using || because it better emphasizes the nested structure of the levels.

### Survey data

Multilevel modeling of survey data is a little different than standard modeling in that weighted sampling can take place at multiple levels in the model, resulting in multiple sampling weights. Most survey datasets, regardless of the design, contain one overall inclusion weight for each observation in the data. This weight reflects the inverse of the probability of ultimate selection, and by "ultimate" we mean that it factors in all levels of clustered sampling, corrections for noninclusion and oversampling, poststratification, etc.

For simplicity, in what follows assume a simple two-stage sampling design where groups are randomly sampled and then individuals within groups are sampled. Also assume that no additional weight corrections are performed; that is, sampling weights are simply the inverse of the probability of selection. The sampling weight for observation *i* in cluster *j* in our two-level sample is then  $w_{ij} = 1/\pi_{ij}$  where  $\pi_{ij}$  is the probability that observation *i*, *j* is selected. If you were performing a standard analysis such as OLS regression with regress, you would simply use a variable holding  $w_{ij}$  as your pweight variable, and the fact that it came from two levels of sampling would not concern you. Perhaps you would type vce(cluster groupvar) where groupvar identifies the top-level groups to get standard errors that control for correlation within these groups, but you would still use only a single weight variable.

Now take these same data and fit a two-level model with xtmixed. As seen in (14) in Methods and formulas later in this entry, it is not sufficient to use the single sampling weight  $w_{ij}$ , because weights enter into the log likelihood at both the group level and the individual level. Instead, what is required for a two-level model under this sampling design is  $w_j$ , the inverse of the probability that group j is selected in the first stage, and  $w_{i|j}$ , the inverse of the probability that individual i from group j is selected at the second stage conditional on group j already being selected. It simply will not do to just use  $w_{ij}$  without making any assumptions about  $w_j$ .

Given the rules of conditional probability,  $w_{ij} = w_j w_{i|j}$ . If your dataset has only  $w_{ij}$ , then you will need to either assume equal probability sampling at the first stage ( $w_j = 1$  for all j) or find some way to recover  $w_j$  from other variables in your data; see Rabe-Hesketh and Skrondal (2006) and the references therein for some suggestions on how to do this, but realize that there is little yet known about how well these approximations perform in practice.

What you really need to fit your two-level model are data that contain  $w_j$  in addition to either  $w_{ij}$ or  $w_{i|j}$ . If you have  $w_{ij}$ —that is, the unconditional inclusion weight for observation i, j—then you need to either divide  $w_{ij}$  by  $w_j$  to obtain  $w_{i|j}$  or rescale  $w_{ij}$  so that its dependence on  $w_j$  disappears. If you already have  $w_{i|j}$ , then rescaling becomes optional (but still an important decision to make!).

Weight rescaling is not an exact science, because the scale of the level-one weights is at issue regardless of whether they represent  $w_{ij}$  or  $w_{i|j}$ . The reason it is an issue is that because  $w_{ij}$  is unique to group *j*, the group-to-group magnitudes of these weights need to be normalized so that they are "consistent" from group to group. This is in stark contrast to a standard analysis, where the scale of sampling weights does not factor into estimation, instead only affecting the estimate of the total population size.

xtmixed offers three methods for standardizing weights in a two-level model, and you can specify which method you want via the pwscale() option. If you specify pwscale(size), then the  $w_{i|j}$  (or  $w_{ij}$ , it does not matter) are scaled to sum to the cluster size  $n_j$ . Method pwscale(effective) adds in a dependence on the sum of the squared weights so that level-one weights sum to the "effective" sample size. Just like pwscale(size), pwscale(effective) also behaves the same whether you have  $w_{i|j}$  or  $w_{ij}$ , and so it can be used with either. Although both pwscale(size) and pwscale(effective) leave  $w_j$  untouched, the pwscale(gk) method is a little different in that 1) it changes the weights at both levels and 2) it does assume you have  $w_{i|j}$  for level-one weights and not  $w_{ij}$  (if you have the latter, then first divide by  $w_j$ ). Using the method of Graubard and Korn (1996), it sets the weights at the group level (level two) to the cluster averages of the products of both level weights (this product being  $w_{ij}$ ). It then sets the individual weights to one everywhere; see Methods and formulas for the computational details of all three methods.

Determining which method is "best" is a tough call and depends on cluster size (the smaller the clusters, the greater the sensitivity to scale), whether the sampling is informative (that is, the sampling weights are correlated with the residuals), whether you are interested primarily in regression coefficients or in variance components, whether you have a simple random-intercept model or a more complex random-coefficients model, and other factors; see Rabe-Hesketh and Skrondal (2006), Carle (2009), and Pfeffermann et al. (1998) for some detailed advice. At the very least, you want to compare estimates across all three scaling methods (four, if you add no scaling) and perform a sensitivity analysis.

If you choose to rescale level-one weights, it does not matter if you have  $w_{i|j}$  or  $w_{ij}$ . For the pwscale(size) and pwscale(effective) methods, you get identical results, and even though pwscale(gk) assumes  $w_{i|j}$ , you can obtain this as  $w_{i|j} = w_{ij}/w_j$  before proceeding.

If you do not specify pwscale(), then no scaling takes place, and thus at a minimum, you need to make sure you have  $w_{i|j}$  in your data and not  $w_{ij}$ .

### Example 12

Rabe-Hesketh and Skrondal (2006) analyzed their data from the 2000 Programme for International Student Assessment (PISA) study on reading proficiency among 15-year-old American students, as performed by the Organisation for Economic Co-operation and Development (OECD). The original study was a three-stage cluster sample where geographic areas were sampled at the first stage, schools at the second, and students at the third. Our version of the data does not contain the geographic-areas variable, so we treat this as a two-stage sample where schools are sampled at the first stage and students at the second.

use http://www.stata-press.com/data/r12/pisa2000

. use http://www.stata-press.com/data/r12/pisa2000 (Programme for International Student Assessment (PISA) 2000 data)				
. describe				
Contains data obs:	from htt 2,069	p://www.st	ata-press.co	om/data/r12/pisa2000.dta Programme for International Student Assessment (PISA) 2000 data
vars: size:	11 37,242			12 Jun 2011 10:08 (_dta has notes)
variable name	storage type	1 0	value label	variable label
female	byte	%8.0g		1 if female
isei	byte	%8.0g		International socio-economic index
w_fstuwt	float	%9.0g		Student-level weight
wnrschbw	float			School-level weight
high_school	byte	%8.0g		1 if highest level by either parent is high school
college	byte	%8.0g		1 if highest level by either parent is college
one_for	byte	%8.0g		1 if one parent foreign born
both_for	byte	%8.0g		1 if both parents are foreign born
test_lang	byte	%8.Og		1 if English (the test language) is spoken at home
pass_read	byte	%8.0g		1 if passed reading proficiency threshold
id_school	int	%8.0g		School ID

Sorted by:

For student *i* in school *j*, where variable id\_school identifies the schools, variable w\_fstuwt is a student-level overall inclusion weight  $(w_{ij}, \text{ not } w_{i|j})$  adjusted for noninclusion and nonparticipation of students, and variable wnrschbw is the school-level weight  $w_j$  adjusted for oversampling of schools with more minority students. The weight adjustments do not interfere with the methods prescribed above, and thus we can treat the weight variables simply as  $w_{ij}$  and  $w_j$ , respectively.

Rabe-Hesketh and Skrondal (2006) fit a two-level logistic model for passing a reading proficiency threshold. We fit a two-level linear random-intercept model for socioeconomic index. Because we have  $w_{ij}$  and not  $w_{i|j}$ , we rescale using pwscale(size) and thus obtain results as if we had  $w_{i|j}$ .

. xtmixed isei female high\_school college one\_for both\_for test\_lang
> [pw=w\_fstuwt] || id\_school:, pweight(wnrschbw) pwscale(size)

(output omitted	)	, pworgno		pubballo	(6120)		
Mixed-effects	Number o:	f obs	=	2069			
Group variable	e: id_school			Number o:	f group	s =	148
-				Obs per (	group:	min = avg = max =	1 14.0 28
Log pseudolike	Wald chi: Prob > cl		=	73452.90 0.0000			
	(	Std. Err.	adjusted	for 148 (	cluster	s in i	id_school)
isei		Robust td. Err.	Z	P> z	[95%	Conf.	Interval]
female	.59379 .	8732886	0.68	0.497	-1.117	824	2.305404
high_school	6.410618 1	.500337	4.27	0.000	3.470	0011	9.351224
college	19.39494 2	.121145	9.14	0.000	15.23	8757	23.55231
one_for	9584613 1	.789947	-0.54	0.592	-4.466	692	2.54977
both_for	2021101	2.32633	-0.09	0.931	-4.761	.633	4.357413
test_lang	2.519539 2	.393165	1.05	0.292	-2.170	978	7.210056
_cons	28.10788 2	.435712	11.54	0.000	23.33	397	32.88179
Robust Random-effects Parameters Estimate Std. Err. [95% Conf. Interval]							
id_school: Ide	entity sd(_cons)	5.8901	139	.7279	4.623	3113	7.50441

Some notes:

1. We specified the level-one weights using standard Stata weight syntax, that is, [pw=w\_fstuwt].

.3793531

14.06466

15.55232

14.7898

sd(Residual)

- 2. We specified the level-two weights via the pweight(wnrschbw) option as part of the randomeffects specification for the id\_school level. As such, it is treated as a school-level weight. Accordingly, wnrschbw needs to be constant within schools, and xtmixed did check for that before estimating.
- 3. Because our level-one weights are unconditional, we specified pwscale(size) to rescale them.
- 4. As is the case with other estimation commands in Stata, standard errors in the presence of sampling weights are robust.
- 5. Robust standard errors are clustered at the top level of the model, and this will always be true unless you specify vce(cluster *clustvar*), where *clustvar* identifies an even higher level of grouping.

As a form of sensitivity analysis, we compare the above with scaling via pwscale(gk). Because pwscale(gk) assumes  $w_{i|j}$ , you want to first divide  $w_{ij}$  by  $w_j$ . But you can handle that within the weight specification itself.

<pre>. xtmixed isei female high_school college one_for both_for test_lang &gt; [pw=w_fstuwt/wnrschbw]    id_school:, pweight(wnrschbw) pwscale(gk) (output omitted)</pre>						
Mixed-effects	· · · · · · · · · · · · · · · · · · ·			Number c	of obs =	2069
Group variable	0				of groups =	148
1					group: min =	1
				one her	avg =	14.0
					max =	28
					max	20
				Wald chi	.2(6) =	321599.34
Log pseudolike	elihood = -72705	505.6		Prob > c	:hi2 =	0.0000
	(	(Std. Err.	adjusted	for 148	clusters in	id_school)
		Robust				
isei		Std. Err.	z	P> z	[95% Conf.	Intervall
			-	1.121	2007 0011	10001.011)
female	3519458 .	7436334	-0.47	0.636	-1.80944	1.105549
high_school	7.074911 1	L.139777	6.21	0.000	4.84099	9.308833
college	19.27285 1	L.286029	14.99	0.000	16.75228	21.79342
one_for	9142879 1	L.783091	-0.51	0.608	-4.409082	2.580506
both_for	1.214151 1	L.611885	0.75	0.451	-1.945085	4.373388
test_lang	2.661866 1	L.556491	1.71	0.087	3887996	5.712532
_cons	31.20145 1	L.907413	16.36	0.000	27.46299	34.93991
Robust						
Random-effed	Estima		. Err.	[95% Conf.	Intervall	
					10001.011)	
id_school: Identity						
	5.6280	.603	34248	4.561384	6.944213	
	sd(Residual) 15.04137 .2709432 14.5196 15.5819				15.5819	
		•				

The results are somewhat similar to before, which is good news from a sensitivity standpoint. Note that we specified [pw=w\_fstwtw/wnrschbw] and thus did the conversion from  $w_{ij}$  to  $w_{i|j}$  within our call to xtmixed.

4

We close this section with a bit of bad news. Although weight rescaling and the issues that arise have been well studied for two-level models, as pointed out by Carle (2009), "... a best practice for scaling weights across multiple levels has yet to be advanced." As such, pwscale() is currently supported only for two-level models. If you are fitting a higher-level model with survey data, you need to make sure your sampling weights are conditional on selection at the previous stage and not overall inclusion weights, because there is currently no rescaling option to fall back on if you do not.

# Saved results

xtmixed saves the following in e():

Scal	lars

ovuluio	
e(N)	number of observations
e(k)	number of parameters
$e(k_f)$	number of FE parameters
e(k_r)	number of RE parameters
e(k_rs)	number of standard deviations
e(k_rc)	number of correlations
e(k <u>r</u> es)	number of residual-error parameters
e(N_clust)	number of clusters
e(nrgroups)	number of residual-error by() groups
e(ar_p)	AR order of residual errors, if specified
e(ma_q)	MA order of residual errors, if specified
e(res_order)	order of residual-error structure, if appropriate
e(df_m)	model degrees of freedom
e(11)	log (restricted) likelihood
e(chi2)	$\chi^2$
e(p)	<i>p</i> -value for $\chi^2$
e(ll_c)	log likelihood, comparison model
e(chi2 <u></u> c)	$\chi^2$ , comparison model
e(df_c)	degrees of freedom, comparison model
e(p_c)	<i>p</i> -value, comparison model
e(rank)	rank of e(V)
e(rc)	return code
e(converged)	1 if converged, 0 otherwise
Macros	
e(cmd)	xtmixed
e(cmdline)	command as typed
e(depvar)	name of dependent variable
e(wtype)	weight type (first-level weights)
e(wexp)	weight expression (first-level weights)
e(fweightk)	fweight expression for kth highest level, if specified
e(pweightk)	pweight expression for kth highest level, if specified
e(ivars)	grouping variables
e(title)	title in estimation output
e(redim)	random-effects dimensions
e(vartypes)	variance-structure types
e(revars)	random-effects covariates
e(resopt)	residuals() specification, as typed
e(rstructure)	residual-error structure
e(rstructlab)	residual-error structure output label
e(rbyvar)	residual-error by() variable, if specified
e(rglabels)	residual-error by() groups labels
e(pwscale)	sampling-weight scaling method
e(timevar)	residual-error t() variable, if specified
e(chi2type)	Wald; type of model $\chi^2$ test
e(clustvar)	name of cluster variable
e(vce)	vcetype specified in vce()
e(vcetype)	title used to label Std. Err.
e(method)	ML or REML
e(opt)	type of optimization
e(optmetric)	matsqrt or matlog; random-effects matrix parameterization
e(emonly)	emonly, if specified
e(ml_method)	type of ml method
e(technique)	maximization technique
e(properties)	b V
e(estat_cmd)	program used to implement estat
e(predict)	program used to implement predict
e(asbalanced)	factor variables fvset as asbalanced
e(asobserved)	factor variables fvset as asobserved

347

Matrices	
e(b)	coefficient vector
e(N_g)	group counts
e(g_min)	group-size minimums
e(g_avg)	group-size averages
e(g_max)	group-size maximums
e(tmap)	ID mapping for unstructured residual errors
e(V)	variance-covariance matrix of the estimator
e(V_modelbased)	model-based variance
Functions	
e(sample)	marks estimation sample

### Methods and formulas

xtmixed is implemented as an ado-file that uses Mata.

As given by (1), in the absence of weights we have the linear mixed model

$$\mathbf{y} = \mathbf{X}\boldsymbol{\beta} + \mathbf{Z}\mathbf{u} + \boldsymbol{\epsilon}$$

where **y** is the  $n \times 1$  vector of responses, **X** is an  $n \times p$  design/covariate matrix for the fixed effects  $\beta$ , and **Z** is the  $n \times q$  design/covariate matrix for the random effects **u**. The  $n \times 1$  vector of errors,  $\epsilon$ , is for now assumed to be multivariate normal with mean zero and variance matrix  $\sigma_{\epsilon}^{2} \mathbf{I}_{n}$ . We also assume that **u** has variance–covariance matrix **G** and that **u** is orthogonal to  $\epsilon$  so that

$$\operatorname{Var}\begin{bmatrix}\mathbf{u}\\\epsilon\end{bmatrix} = \begin{bmatrix}\mathbf{G} & \mathbf{0}\\\mathbf{0} & \sigma_{\epsilon}^{2}\mathbf{I}_{n}\end{bmatrix}$$

Considering the combined error term  $\mathbf{Zu} + \epsilon$ , we see that  $\mathbf{y}$  is multivariate normal with mean  $\mathbf{X\beta}$  and  $n \times n$  variance-covariance matrix

$$\mathbf{V} = \mathbf{Z}\mathbf{G}\mathbf{Z}' + \sigma_{\epsilon}^{2}\mathbf{I}_{n}$$

Defining  $\theta$  as the vector of unique elements of G results in the log likelihood

$$L(\boldsymbol{\beta}, \boldsymbol{\theta}, \sigma_{\epsilon}^{2}) = -\frac{1}{2} \left\{ n \log(2\pi) + \log |\mathbf{V}| + (\mathbf{y} - \mathbf{X}\boldsymbol{\beta})' \mathbf{V}^{-1} (\mathbf{y} - \mathbf{X}\boldsymbol{\beta}) \right\}$$
(9)

which is maximized as a function of  $\beta$ ,  $\theta$ , and  $\sigma_{\epsilon}^2$ . As explained in chapter 6 of Searle, Casella, and McCulloch (1992), considering instead the likelihood of a set of linear contrasts, **Ky**, that do not depend on  $\beta$  results in the restricted log likelihood

$$L_R(\boldsymbol{\beta}, \boldsymbol{\theta}, \sigma_{\epsilon}^2) = L(\boldsymbol{\beta}, \boldsymbol{\theta}, \sigma_{\epsilon}^2) - \frac{1}{2} \log \left| \mathbf{X}' \mathbf{V}^{-1} \mathbf{X} \right|$$
(10)

Given the high dimension of  $\mathbf{V}$ , however, the log-likelihood and restricted log-likelihood criteria are not usually computed by brute-force application of the above expressions. Instead, you can simplify the problem by subdividing the data into independent clusters (and subclusters if possible) and using matrix decomposition methods on the smaller matrices that result from treating each cluster one at a time.

Consider the two-level model described previously in (2)

$$\mathbf{y}_j = \mathbf{X}_j \boldsymbol{\beta} + \mathbf{Z}_j \mathbf{u}_j + \boldsymbol{\epsilon}_j$$

for j = 1, ..., M clusters with cluster j containing  $n_j$  observations, with  $Var(\mathbf{u}_j) = \Sigma$ , a  $q \times q$  matrix.

Efficient methods for computing (9) and (10) are given in chapter 2 of Pinheiro and Bates (2000). Namely, for the one-level model, define  $\Delta$  to be the Cholesky factor of  $\sigma_{\epsilon}^2 \Sigma^{-1}$ , such that  $\sigma_{\epsilon}^2 \Sigma^{-1} = \Delta' \Delta$ . For  $j = 1, \ldots, M$ , decompose

$$\begin{bmatrix} \mathbf{Z}_j \\ \mathbf{\Delta} \end{bmatrix} = \mathbf{Q}_j \begin{bmatrix} \mathbf{R}_{11j} \\ \mathbf{0} \end{bmatrix}$$

using an orthogonal-triangular (QR) decomposition, with  $\mathbf{Q}_j$  a  $(n_j + q)$ -square matrix and  $\mathbf{R}_{11j}$  a q-square matrix. We then apply  $\mathbf{Q}_j$  as follows:

$$\begin{bmatrix} \mathbf{R}_{10j} \\ \mathbf{R}_{00j} \end{bmatrix} = \mathbf{Q}_j' \begin{bmatrix} \mathbf{X}_j \\ \mathbf{0} \end{bmatrix}; \qquad \begin{bmatrix} \mathbf{c}_{1j} \\ \mathbf{c}_{0j} \end{bmatrix} = \mathbf{Q}_j' \begin{bmatrix} \mathbf{y}_j \\ \mathbf{0} \end{bmatrix}$$

Stack the  $\mathbf{R}_{00j}$  and  $\mathbf{c}_{0j}$  matrices, and perform the additional QR decomposition

$$\begin{bmatrix} \mathbf{R}_{001} & \mathbf{c}_{01} \\ \vdots & \vdots \\ \mathbf{R}_{00M} & \mathbf{c}_{0M} \end{bmatrix} = \mathbf{Q}_0 \begin{bmatrix} \mathbf{R}_{00} & \mathbf{c}_0 \\ \mathbf{0} & \mathbf{c}_1 \end{bmatrix}$$

Pinheiro and Bates (2000) show that ML estimates of  $\beta$ ,  $\sigma_{\epsilon}^2$ , and  $\Delta$  (the unique elements of  $\Delta$ , that is) are obtained by maximizing the profile log likelihood (profiled in  $\Delta$ )

$$L(\mathbf{\Delta}) = \frac{n}{2} \left\{ \log n - \log(2\pi) - 1 \right\} - n \log ||\mathbf{c}_1|| + \sum_{j=1}^M \log \left| \frac{\det(\mathbf{\Delta})}{\det(\mathbf{R}_{11j})} \right|$$
(11)

where  $|| \cdot ||$  denotes the 2-norm, and following this maximization with

$$\widehat{\boldsymbol{\beta}} = \mathbf{R}_{00}^{-1} \mathbf{c}_0; \quad \widehat{\sigma}_{\epsilon}^2 = n^{-1} ||\mathbf{c}_1||^2 \tag{12}$$

REML estimates are obtained by maximizing

$$L_{R}(\mathbf{\Delta}) = \frac{n-p}{2} \left\{ \log(n-p) - \log(2\pi) - 1 \right\} - (n-p) \log ||\mathbf{c}_{1}|| \\ -\log |\det(\mathbf{R}_{00})| + \sum_{j=1}^{M} \log \left| \frac{\det(\mathbf{\Delta})}{\det(\mathbf{R}_{11j})} \right|$$
(13)

followed by

$$\widehat{\boldsymbol{\beta}} = \mathbf{R}_{00}^{-1} \mathbf{c}_0; \quad \widehat{\sigma}_{\epsilon}^2 = (n-p)^{-1} ||\mathbf{c}_1||^2$$

For numerical stability, maximization of (11) and (13) is not performed with respect to the unique elements of  $\Delta$  but instead with respect to the unique elements of the matrix square root (or matrix logarithm if the matlog option is specified) of  $\Sigma/\sigma_{\epsilon}^2$ ; define  $\gamma$  to be the vector containing these elements.

Once maximization with respect to  $\gamma$  is completed,  $(\gamma, \sigma_{\epsilon}^2)$  is reparameterized to  $\{\alpha, \log(\sigma_{\epsilon})\}$ , where  $\alpha$  is a vector containing the unique elements of  $\Sigma$ , expressed as logarithms of standard deviations for the diagonal elements and hyperbolic arctangents of the correlations for off-diagonal elements. This last step is necessary to (a) obtain a joint variance–covariance estimate of the elements of  $\Sigma$  and  $\sigma_{\epsilon}^2$ ; (b) obtain a parameterization under which parameter estimates can be interpreted individually, rather than as elements of a matrix square root (or logarithm); and (c) parameterize these elements such that their ranges each encompass the entire real line. Obtaining a joint variance–covariance matrix for the estimated  $\{\alpha, \log(\sigma_{\epsilon})\}$  requires the evaluation of the log likelihood (or log-restricted likelihood) with only  $\beta$  profiled out. For ML, we have

$$L^*\{\boldsymbol{\alpha}, \log(\sigma_{\epsilon})\} = L\{\boldsymbol{\Delta}(\boldsymbol{\alpha}, \sigma_{\epsilon}^2), \sigma_{\epsilon}^2\}$$
$$= -\frac{n}{2}\log(2\pi\sigma_{\epsilon}^2) - \frac{||\mathbf{c}_1||^2}{2\sigma_{\epsilon}^2} + \sum_{i=1}^M \log\left|\frac{\det(\boldsymbol{\Delta})}{\det(\mathbf{R}_{11j})}\right|$$

with the analogous expression for REML.

The variance–covariance matrix of  $\hat{\beta}$  is estimated as

$$\widehat{\operatorname{Var}}(\widehat{\boldsymbol{\beta}}) = \widehat{\sigma}_{\epsilon}^{2} \mathbf{R}_{00}^{-1} \left( \mathbf{R}_{00}^{-1} \right)'$$

but this does not mean that  $\widehat{\operatorname{Var}}(\widehat{\beta})$  is identical under both ML and REML because  $\mathbf{R}_{00}$  depends on  $\Delta$ . Because  $\widehat{\beta}$  is asymptotically uncorrelated with  $\{\widehat{\alpha}, \log(\widehat{\sigma}_{\epsilon})\}$ , the covariance of  $\widehat{\beta}$  with the other estimated parameters is treated as zero.

Parameter estimates are stored in e(b) as  $\{\widehat{\beta}, \widehat{\alpha}, \log(\widehat{\sigma}_{\epsilon})\}\)$ , with the corresponding (block-diagonal) variance-covariance matrix stored in e(V). Parameter estimates can be displayed in this metric by specifying the estmetric option. However, in xtmixed output, variance components are most often displayed either as variances and covariances or as standard deviations and correlations.

EM iterations are derived by considering the  $\mathbf{u}_j$  in (2) as missing data. Here we describe the procedure for maximizing the log likelihood via EM; the procedure for maximizing the restricted log likelihood is similar. The log likelihood for the full data  $(\mathbf{y}, \mathbf{u})$  is

$$L_F(\boldsymbol{\beta}, \boldsymbol{\Sigma}, \sigma_{\epsilon}^2) = \sum_{j=1}^{M} \left\{ \log f_1(\mathbf{y}_j | \mathbf{u}_j, \boldsymbol{\beta}, \sigma_{\epsilon}^2) + \log f_2(\mathbf{u}_j | \boldsymbol{\Sigma}) \right\}$$

where  $f_1()$  is the density function for multivariate normal with mean  $\mathbf{X}_j \boldsymbol{\beta} + \mathbf{Z}_j \mathbf{u}_j$  and variance  $\sigma_{\epsilon}^2 \mathbf{I}_{n_j}$ , and  $f_2()$  is the density for multivariate normal with mean  $\mathbf{0}$  and  $q \times q$  covariance matrix  $\boldsymbol{\Sigma}$ . As before, we can profile  $\boldsymbol{\beta}$  and  $\sigma_{\epsilon}^2$  out of the optimization, yielding the following EM iterative procedure:

1. For the current iterated value of  $\Sigma^{(t)}$ , fix  $\hat{\beta} = \hat{\beta}(\Sigma^{(t)})$  and  $\hat{\sigma}_{\epsilon}^2 = \hat{\sigma}_{\epsilon}^2(\Sigma^{(t)})$  according to (12).

2. Expectation step: Calculate

$$D(\mathbf{\Sigma}) \equiv E\left\{L_F(\widehat{\boldsymbol{\beta}}, \mathbf{\Sigma}, \widehat{\sigma}_{\epsilon}^2) | \mathbf{y}\right\}$$
$$= C - \frac{M}{2} \log \det \left(\mathbf{\Sigma}\right) - \frac{1}{2} \sum_{j=1}^M E\left(\mathbf{u}_j' \mathbf{\Sigma}^{-1} \mathbf{u}_j | \mathbf{y}\right)$$

where C is a constant that does not depend on  $\Sigma$ , and the expected value of the quadratic form  $\mathbf{u}_{i}' \Sigma^{-1} \mathbf{u}_{i}$  is taken with respect to the conditional density  $f(\mathbf{u}_{i} | \mathbf{y}, \widehat{\boldsymbol{\beta}}, \Sigma^{(t)}, \widehat{\sigma}_{\epsilon}^{2})$ .

3. Maximization step: Maximize  $D(\Sigma)$  to produce  $\Sigma^{(t+1)}$ .

For general, symmetric  $\Sigma$ , the maximizer of  $D(\Sigma)$  can be derived explicitly, making EM iterations quite fast.

For general residual-error structures,

$$\operatorname{Var}(\boldsymbol{\epsilon}_j) = \sigma_{\boldsymbol{\epsilon}}^2 \boldsymbol{\Lambda}_j$$

where the subscript j merely represents that  $\epsilon_j$  and  $\Lambda_j$  vary in dimension in unbalanced data, the data are first transformed according to

$$\mathbf{y}_j^* = \widehat{\mathbf{\Lambda}}_j^{-1/2} \mathbf{y}_j; \qquad \mathbf{X}_j^* = \widehat{\mathbf{\Lambda}}_j^{-1/2} \mathbf{X}_j; \qquad \mathbf{Z}_j^* = \widehat{\mathbf{\Lambda}}_j^{-1/2} \mathbf{Z}_j;$$

and the likelihood-evaluation techniques described above are applied to  $\mathbf{y}_j^*$ ,  $\mathbf{X}_j^*$ , and  $\mathbf{Z}_j^*$  instead. The unique elements of  $\mathbf{\Lambda}$ ,  $\boldsymbol{\rho}$ , are estimated along with the fixed effects and variance components. Because  $\sigma_{\epsilon}^2$  is always estimated and multiplies the entire  $\mathbf{\Lambda}_j$  matrix,  $\hat{\boldsymbol{\rho}}$  is parameterized to take this into account.

In the presence of sampling weights, following Rabe-Hesketh and Skrondal (2006), the weighted log pseudolikelihood for a two-level model is given as

$$L(\boldsymbol{\beta}, \boldsymbol{\Sigma}, \sigma_{\epsilon}^{2}) = \sum_{j=1}^{M} w_{j} \log \left[ \int \exp\left\{ \sum_{i=1}^{n_{j}} w_{i|j} \log f_{1}(y_{ij}|\mathbf{u}_{j}, \boldsymbol{\beta}, \sigma_{\epsilon}^{2}) \right\} f_{2}(\mathbf{u}_{j}|\boldsymbol{\Sigma}) d\mathbf{u}_{j} \right]$$
(14)

where  $w_j$  is the inverse of the probability of selection for the *j*th cluster,  $w_{i|j}$  is the inverse of the conditional probability of selection of individual *i* given the selection of cluster *j*, and  $f_1()$  and  $f_2()$  are the multivariate normal densities previously defined.

Weighted estimation is achieved through incorporating  $w_j$  and  $w_{i|j}$  into the matrix decomposition methods detailed above so as to reflect replicated clusters for  $w_j$  and replicated observations within clusters for  $w_{i|j}$ . Because this estimation is based on replicated clusters and observations, frequency weights are handled similarly.

Rescaling of sampling weights can take one of three available forms:

Under pwscale(size),

$$w_{i|j}^* = n_j w_{i|j}^* \left\{ \sum_{i=1}^{n_j} w_{i|j} \right\}^{-1}$$

Under pwscale(effective),

$$w_{i|j}^* = w_{i|j}^* \left\{ \sum_{i=1}^{n_j} w_{i|j} \right\} \left\{ \sum_{i=1}^{n_j} w_{i|j}^2 \right\}^{-1}$$

Under both the above,  $w_j$  remains unchanged. For method pwscale(gk), however, both weights are modified:

$$w_j^* = n_j^{-1} \sum_{i=1}^{n_j} w_{i|j} w_j; \quad w_{i|j}^* = 1$$

Under ML estimation, robust standard errors are obtained in the usual way (see [P] **\_robust**) with the one distinction being that in multilevel models, robust variances are, at a minimum, clustered at the highest level. This is because given the form of the log likelihood, scores aggregate at the top-level clusters. For a two-level model, scores are obtained as the partial derivatives of  $L_j(\beta, \Sigma, \sigma_{\epsilon}^2)$  with respect to  $\{\beta, \alpha, \log(\sigma_{\epsilon})\}$ , where  $L_j$  is the log likelihood for cluster j and  $L = \sum_{j=1}^{M} L_j$ . Robust variances are not supported under REML estimation because the form of the log restricted likelihood does not lend itself to separation by highest-level clusters. EM iterations always assume equal weighting and an independent, homoskedastic error structure. As such, with weighted data or when error structures are more complex, EM is used only to obtain starting values.

For extensions to three-level models and higher, see Bates and Pinheiro (1998) and Rabe-Hesketh and Skrondal (2006).

Charles Roy Henderson (1911–1989) was born in Iowa and grew up on the family farm. His education in animal husbandry, animal nutrition, and statistics at Iowa State was interspersed with jobs in the Iowa Extension Service, Ohio University, and the U.S. Army. After completing his PhD, Henderson joined the Animal Science faculty at Cornell. He developed and applied statistical methods in the improvement of farm livestock productivity through genetic selection, with particular focus on dairy cattle. His methods are general and have been used worldwide in livestock breeding and beyond agriculture. Henderson's work on variance components and best linear unbiased predictions has proved to be one of the main roots of current mixed-model methods.

## Acknowledgments

We thank Badi Baltagi, Department of Economics, Syracuse University, and Ray Carroll, Department of Statistics, Texas A&M University, for each providing us with a dataset used in this entry.

## References

- Andrews, M., T. Schank, and R. Upward. 2006. Practical fixed-effects estimation methods for the three-way errorcomponents model. *Stata Journal* 6: 461–481.
- Baltagi, B. H., S. H. Song, and B. C. Jung. 2001. The unbalanced nested error component regression model. Journal of Econometrics 101: 357–381.
- Bates, D. M., and J. C. Pinheiro. 1998. Computational methods for multilevel modelling. In *Technical Memorandum* BL0112140-980226-01TM. Murray Hill, NJ: Bell Labs, Lucent Technologies. http://stat.bell-labs.com/NLME/CompMulti.pdf.

Cameron, A. C., and P. K. Trivedi. 2010. Microeconometrics Using Stata. Rev. ed. College Station, TX: Stata Press.

- Canette, I. 2011. Including covariates in crossed-effects models. The Stata Blog: Not Elsewhere Classified. http://blog.stata.com/2011/12/22/ncluding-covariates-in-crossed-effects-models/
- Carle, A. C. 2009. Fitting multilevel models in complex survey data with design weights: Recommendations. BMC Medical Research Methodology 9: 49.

Demidenko, E. 2004. Mixed Models: Theory and Applications. Hoboken, NJ: Wiley.

- Dempster, A. P., N. M. Laird, and D. B. Rubin. 1977. Maximum likelihood from incomplete data via the EM algorithm. *Journal of the Royal Statistical Society, Series B* 39: 1–38.
- Diggle, P. J., P. J. Heagerty, K.-Y. Liang, and S. L. Zeger. 2002. Analysis of Longitudinal Data. 2nd ed. Oxford: Oxford University Press.
- Fitzmaurice, G. M., N. M. Laird, and J. H. Ware. 2004. Applied Longitudinal Analysis. Hoboken, NJ: Wiley.
- Goldstein, H. 1986. Efficient statistical modelling of longitudinal data. Annals of Human Biology 13: 129-141.

Graubard, B. I., and E. L. Korn. 1996. Modelling the sampling design in the analysis of health surveys .

Gutierrez, R. G., S. Carter, and D. M. Drukker. 2001. sg160: On boundary-value likelihood-ratio tests. Stata Technical Bulletin 60: 15–18. Reprinted in Stata Technical Bulletin Reprints, vol. 10, pp. 269–273. College Station, TX: Stata Press. Harville, D. A. 1977. Maximum likelihood approaches to variance component estimation and to related problems. *Journal of the American Statistical Association* 72: 320–338.

Henderson, C. R. 1953. Estimation of variance and covariance components. Biometrics 9: 226-252.

Hocking, R. R. 1985. The Analysis of Linear Models. Monterey, CA: Brooks/Cole.

Horton, N. J. 2011. Stata tip 95: Estimation of error covariances in a linear model. Stata Journal 11: 145-148.

Laird, N. M., and J. H. Ware. 1982. Random-effects models for longitudinal data. Biometrics 38: 963-974.

LaMotte, L. R. 1973. Quadratic estimation of variance components. *Biometrics* 29: 311–330.

Marchenko, Y. V. 2006. Estimating variance components in Stata. Stata Journal 6: 1-21.

- McCulloch, C. E., S. R. Searle, and J. M. Neuhaus. 2008. Generalized, Linear, and Mixed Models. 2nd ed. Hoboken, NJ: Wiley.
- McLachlan, G. J., and K. E. Basford. 1988. Mixture Models. New York: Dekker.
- Munnell, A. 1990. Why has productivity growth declined? Productivity and public investment. New England Economic Review Jan./Feb.: 3–22.

Nichols, A. 2007. Causal inference with observational data. Stata Journal 7: 507-541.

- Pantazis, N., and G. Touloumi. 2010. Analyzing longitudinal data in the presence of informative drop-out: The jmre1 command. Stata Journal 10: 226–251.
- Pfeffermann, D., C. J. Skinner, D. J. Holmes, H. Goldstein, and J. Rasbash. 1998. Weighting for unequal selection probabilities in multilevel models. *Journal of the Royal Statistical Society, Series B* 60: 23–40.
- Pierson, R. A., and O. J. Ginther. 1987. Follicular population dynamics during the estrous cycle of the mare. Animal Reproduction Science 14: 219–231.
- Pinheiro, J. C., and D. M. Bates. 2000. Mixed-Effects Models in S and S-PLUS. New York: Springer.
- Prosser, R., J. Rasbash, and H. Goldstein. 1991. ML3 Software for 3-Level Analysis: User's Guide for V. 2. London: Institute of Education, University of London.
- Rabe-Hesketh, S., and A. Skrondal. 2006. Multilevel modelling of complex survey data. Journal of the Royal Statistical Society, Series A 169: 805–827.
- ------. 2008. Multilevel and Longitudinal Modeling Using Stata. 2nd ed. College Station, TX: Stata Press.

Rao, C. R. 1973. Linear Statistical Inference and Its Applications. 2nd ed. New York: Wiley.

- Raudenbush, S. W., and A. S. Bryk. 2002. *Hierarchical Linear Models: Applications and Data Analysis Methods*. 2nd ed. Thousand Oaks, CA: Sage.
- Ruppert, D., M. P. Wand, and R. J. Carroll. 2003. Semiparametric Regression. Cambridge: Cambridge University Press.
- Searle, S. R. 1989. Obituary: Charles Roy Henderson 1911–1989. Biometrics 45: 1333–1335.
- Searle, S. R., G. Casella, and C. E. McCulloch. 1992. Variance Components. New York: Wiley.
- Self, S. G., and K.-Y. Liang. 1987. Asymptotic properties of maximum likelihood estimators and likelihood ratio tests under nonstandard conditions. Journal of the American Statistical Association 82: 605–610.
- Skrondal, A., and S. Rabe-Hesketh. 2004. Generalized Latent Variable Modeling: Multilevel, Longitudinal, and Structural Equation Models. Boca Raton, FL: Chapman & Hall/CRC.
- Stram, D. O., and J. W. Lee. 1994. Variance components testing in the longitudinal mixed effects model. *Biometrics* 50: 1171–1177.
- Thompson, W. A., Jr. 1962. The problem of negative estimates of variance components. Annals of Mathematical Statistics 33: 273–289.
- Verbeke, G., and G. Molenberghs. 2000. Linear Mixed Models for Longitudinal Data. New York: Springer.
- West, B. T., K. B. Welch, and A. T. Galecki. 2007. Linear Mixed Models: A Practical Guide Using Statistical Software. Boca Raton, FL: Chapman & Hall/CRC.

## Also see

- [XT] xtmixed postestimation Postestimation tools for xtmixed
- [XT] xtmelogit Multilevel mixed-effects logistic regression
- [XT] xtmepoisson Multilevel mixed-effects Poisson regression
- [XT] xtreg Fixed-, between-, and random-effects and population-averaged linear models
- [XT] xtrc Random-coefficients model
- [XT] xtgee Fit population-averaged panel-data models by using GEE
- [MI] estimation Estimation commands for use with mi estimate
- [U] 20 Estimation and postestimation commands