The Stata Journal

Editors
H. JOSEPH NEWTON
Department of Statistics
Texas A&M University
College Station, Texas
editors@stata-journal.com

Nicholas J. COX
Department of Geography
Durham University
Durham, UK
editors@stata-journal.com

Associate Editors
Christopher F. BAUM, Boston College
NATHANIEL BRICK, New York University
RINO BELLOCCO, Karolinska Institutet, Sweden, and University of Milano-Bicocca, Italy
MAarten L. BUS, WZB, Germany
A. COLIN CAMERON, University of California–Davis
MARIO A. CLAYES, University of Arkansas for Medical Sciences
WILLIAM D. DUPONT, Vanderbilt University
PHILIP ENDER, University of California–Los Angeles
DAVID EPSTEIN, Columbia University
ALLAN GREGORY, Queen’s University
JAMES HARDIN, University of South Carolina
BEN JANN, University of Bern, Switzerland
STEPHEN JENKINS, London School of Economics and Political Science
ULRICH KOLLMER, University of Potsdam, Germany

Frauke KREUER, Univ. of Maryland–College Park
Peter A. LACHENBRUCH, Oregon State University
JENS LAURITZEN, Odense University Hospital
STANLEY LEMESHOw, Ohio State University
J. SCOTT LONG, Indiana University
ROGER NEWSON, Imperial College, London
AUSTIN NICHOLS, Urban Institute, Washington DC
MARCIELLO PAGANO, Harvard School of Public Health
 SOPHIA RABE-Hesketh, Univ. of California–Berkeley
J. PATRICK ROYSTON, MRC Clinical Trials Unit, London
PHILIP RYAN, University of Adelaide
MARK E. SCHAFFER, Heriot-Watt Univ., Edinburgh
JEROEN WESSIE, Utrecht University
Nicholas J. G. WINTER, University of Virginia
JEFFREY WOOLDRIDGE, Michigan State University

Stata Press Editorial Manager
LISA GILMORE

Stata Press Copy Editors
DAVID CULWELL and DEIRDRE SKAGGS

The Stata Journal publishes reviewed papers together with shorter notes or comments, regular columns, book reviews, and other material of interest to Stata users. Examples of the types of papers include 1) expository papers that link the use of Stata commands or programs to associated principles, such as those that will serve as tutorials for users first encountering a new field of statistics or a major new technique; 2) papers that go “beyond the Stata manual” in explaining key features or uses of Stata that are of interest to intermediate or advanced users of Stata; 3) papers that discuss new commands or Stata programs of interest either to a wide spectrum of users (e.g., in data management or graphics) or to some large segment of Stata users (e.g., in survey statistics, survival analysis, panel analysis, or limited dependent variable modeling); 4) papers analyzing the statistical properties of new or existing estimators and tests in Stata; 5) papers that could be of interest or usefulness to researchers, especially in fields that are of practical importance but are not often included in texts or other journals, such as the use of Stata in managing datasets, with advice from hard-earned experience; and 6) papers of interest to those who teach, including Stata with topics such as extended examples of techniques and interpretation of results, simulations of statistical concepts, and overviews of subject areas.

The Stata Journal is indexed and abstracted by CompuMath Citation Index, Current Contents/Social and Behavioral Sciences, RePEc: Research Papers in Economics, Science Citation Index Expanded (also known as SciSearch, Scopus, and Social Sciences Citation Index).

For more information on the Stata Journal, including information for authors, see the webpage

http://www.stata-journal.com
Subscriptions are available from StataCorp, 4905 Lakeway Drive, College Station, Texas 77845, telephone 979-696-4600 or 800-STATA-PC, fax 979-696-4601, or online at [http://www.stata.com/bookstore/sj.html](http://www.stata.com/bookstore/sj.html).

Subscription rates listed below include both a printed and an electronic copy unless otherwise mentioned.

<table>
<thead>
<tr>
<th>Printed &amp; electronic</th>
<th>Printed &amp; electronic</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-year subscription</td>
<td>$ 98</td>
</tr>
<tr>
<td>2-year subscription</td>
<td>$165</td>
</tr>
<tr>
<td>3-year subscription</td>
<td>$225</td>
</tr>
<tr>
<td>1-year student subscription</td>
<td>$ 75</td>
</tr>
<tr>
<td>1-year university library subscription</td>
<td>$125</td>
</tr>
<tr>
<td>2-year university library subscription</td>
<td>$215</td>
</tr>
<tr>
<td>3-year university library subscription</td>
<td>$315</td>
</tr>
<tr>
<td>1-year institutional subscription</td>
<td>$245</td>
</tr>
<tr>
<td>2-year institutional subscription</td>
<td>$445</td>
</tr>
<tr>
<td>3-year institutional subscription</td>
<td>$645</td>
</tr>
<tr>
<td>Electronic only</td>
<td>Electronic only</td>
</tr>
<tr>
<td>1-year subscription</td>
<td>$ 75</td>
</tr>
<tr>
<td>2-year subscription</td>
<td>$125</td>
</tr>
<tr>
<td>3-year subscription</td>
<td>$165</td>
</tr>
<tr>
<td>1-year student subscription</td>
<td>$ 45</td>
</tr>
</tbody>
</table>

Back issues of the *Stata Journal* may be ordered online at [http://www.stata.com/bookstore/sjj.html](http://www.stata.com/bookstore/sjj.html).

Individual articles three or more years old may be accessed online without charge. More recent articles may be ordered online at [http://www.stata-journal.com/archives.html](http://www.stata-journal.com/archives.html).

The *Stata Journal* is published quarterly by the Stata Press, College Station, Texas, USA.

Address changes should be sent to the *Stata Journal*, StataCorp, 4905 Lakeway Drive, College Station, TX 77845, USA, or emailed to sj@stata.com.

© 2013 by StataCorp LP

**Copyright Statement:** The *Stata Journal* and the contents of the supporting files (programs, datasets, and help files) are copyright © by StataCorp LP. The contents of the supporting files (programs, datasets, and help files) may be copied or reproduced by any means whatsoever, in whole or in part, as long as any copy or reproduction includes attribution to both (1) the author and (2) the *Stata Journal*.

The articles appearing in the *Stata Journal* may be copied or reproduced as printed copies, in whole or in part, as long as any copy or reproduction includes attribution to both (1) the author and (2) the *Stata Journal*.

Written permission must be obtained from StataCorp if you wish to make electronic copies of the insertions. This precludes placing electronic copies of the *Stata Journal*, in whole or in part, on publicly accessible websites, file servers, or other locations where the copy may be accessed by anyone other than the subscriber.

Users of any of the software, ideas, data, or other materials published in the *Stata Journal* or the supporting files understand that such use is made without warranty of any kind, by either the *Stata Journal*, the author, or StataCorp. In particular, there is no warranty of fitness of purpose or merchantability, nor for special, incidental, or consequential damages such as loss of profits. The purpose of the *Stata Journal* is to promote free communication among Stata users.

The *Stata Journal* (ISSN 1536-867X) is a publication of Stata Press. Stata, *Stata*, Stata Press, Mata, *mata*, and NetCourse are registered trademarks of StataCorp LP.
Within and between estimates in random-effects models: Advantages and drawbacks of correlated random effects and hybrid models

Reinhard Schunck
Department of Sociology
University of Bielefeld
Bielefeld, Germany
reinhard.schunck@uni-bielefeld.de

Abstract. Correlated random-effects (Mundlak, 1978, *Econometrica* 46: 69–85; Wooldridge, 2010, *Econometric Analysis of Cross Section and Panel Data* [MIT Press]) and hybrid models (Allison, 2009, *Fixed Effects Regression Models* [Sage]) are attractive alternatives to standard random-effects and fixed-effects models because they provide within estimates of level 1 variables and allow for the inclusion of level 2 variables. I discuss these models, give estimation examples, and address some complications that arise when interaction effects are included.

Keywords: st0283, xtreg, xtmixed, multilevel data, panel data, fixed effects, random effects, correlated random effects, hybrid model

1 Introduction

It is widely recognized that fixed-effects models have an advantage over random-effects models when analyzing panel data because they control for all level 2 characteristics, measured or unmeasured (Allison 2009; Halaby 2004; Wooldridge 2010). This also applies in a multilevel framework. However, a major drawback of fixed-effects models is their inability to estimate the effect of any variable that does not vary within clusters, which holds for all level 2 variables. To circumvent this disadvantage, it has been proposed to estimate within effects in random-effects models (Allison 2009; Neuhaus and Kalbfleisch 1998; Rabe-Hesketh and Skrondal 2008; Raudenbush 1989a; Wooldridge 2010).

2 Models

In the linear case the random-intercept model is given by

\[ y_{it} = \beta_0 + \beta_1 x_{it} + \beta_2 c_i + \mu_i + \epsilon_{it} \]  

1. The strategy presented here also extends to nonlinear models (Allison 2009; Neuhaus and Kalbfleisch 1998; Wooldridge 2010).
Within and between estimates in random-effects models

where subscript \( i \) denotes level 2 (for example, subjects) and \( t \) denotes level 1 (for example, occasions). \( x_{it} \) is a level 1 variable that varies between and within clusters, and \( c_i \) is a level 2 variable that varies only between clusters. \( \mu_i \) is the level 2 error and the random intercept, and \( \epsilon_{it} \) is the level 1 error. Throughout the article, \( \epsilon_{it} \) will be treated as white noise and not considered further.

The standard distributional assumption regarding the level 2 error is \( \mu_i | x_{it}, c_i \sim N(0, \sigma^2_\mu) \). The model provides consistent effect estimates if \( E(\mu_i | x_{it}, c_i) = 0 \). Subtracting the between model

\[
y_i = \beta_0 + \beta_1 x_i + \beta_2 c_i + \mu_i + \epsilon_i
\]

from (1) provides the fixed-effects model in its demeaned form:

\[
(y_{it} - \bar{y}_i) = \beta_1 (x_{it} - \bar{x}_i) + (\epsilon_{it} - \bar{\epsilon}_i) \tag{2}
\]

The subtraction removes the level 2 error (\( \mu_i \)) from the equation. As a result, the model’s estimate of \( \beta_1 \) is unbiased even if \( E(\mu_i | x_{it}) \neq 0 \). But this comes at a cost. The subtraction also removes all variables that do not vary at level 1. Fixed-effects models therefore cannot estimate the effect of level 2 variables. This may not be seen as a problem in panel-data analysis. But it is definitely a major drawback in multilevel analysis, where interest often lies particularly in estimating the effect of level 2 variables.

However, it is possible to estimate within effects in random-effects models by decomposing level 1 variables into a between (\( \bar{x}_i = \frac{1}{n_i} \sum_{t=1}^{n_i} x_{it} \)) and a cluster (\( x_{it} - \bar{x}_i \)) component. This hybrid model (Allison 2009) is given by

\[
y_{it} = \beta_0 + \beta_1 (x_{it} - \bar{x}_i) + \beta_2 c_i + \beta_3 x_i + \mu_i + \epsilon_{it} \tag{3}
\]

Using (3) to estimate \( \beta_1 \) gives the within-effect estimate, that is, the fixed-effects estimate (Mundlak 1978; Neuhaus and Kalbfleisch 1998). Hence, the estimates of \( \beta_1 \) from (2) and (3) are identical. Because (3) is a random-effects model, we can use it to estimate effects of level 2 variables. However, for the estimate of \( \beta_2 \) to be unbiased, \( E(\mu_i | x_{it}, c_i) = 0 \) and \( \mu_i | x_{it}, c_i \sim N(0, \sigma^2_\mu) \) still have to hold. Moreover, even though (3) is a random-effects model, its estimate of \( \beta_1 \) is not more efficient than the one obtained through estimating (2), because both estimates are solely based on within variation. \( \beta_3 \) estimates the between effect (Mundlak 1978; Neuhaus and Kalbfleisch 1998). While it is not necessary to include the cluster mean (\( \bar{x}_i \)) to obtain the within estimate of \( \beta_1 \), its inclusion ensures that effect estimates of level 2 variables are corrected for between-cluster differences in \( x_{it} \).

The idea to decompose between and within variation and to estimate the respective effects in a single model is not new (Kaufman 1993; Kreft, de Leeuw, and Aiken 1995; Neuhaus and Kalbfleisch 1998; Raudenbush 1989a), but it seems to have become increasingly popular in panel data (Burnett and Farkas 2009; Phillips 2006; Ousey and Wilcox 2007; Teachman 2011; Zhou 2011) as well as in multilevel analysis (Curran and Bauer 2011; Epstein et al. 2012; Landale, Gorman, and Oropesa 2006; Nomaguchi and Brown 2011; Park, Lee, and Epstein 2009; Schepfl et al. 2011).
This approach offers several additional advantages. First, it allows us to test for equivalence of within and between estimates. This test, which is referred to as an augmented regression test (Jones et al. 2007, 217), can be used as an alternative to the Hausman specification test (Baltagi 2008, 73). If between and within effects are the same—that is, $\beta_1 = \beta_3$—then (3) collapses to (1), the random-intercept model.

Second, a decomposition into between and within effects can be used with generalized estimating equations, which enables us to specify less restrictive within-cluster error structures. Third, this approach can be extended to include random slopes, allowing effects of level 1 variables to vary between clusters.

A hybrid model that includes a random slope for $(x_{it} - \overline{x}_i)$ is given by

$$y_{it} = \beta_0 + (\beta_1 + \mu_2 i)(x_{it} - \overline{x}_i) + \beta_2 c_i + \beta_3 \overline{x}_i + \mu_i + \epsilon_{it}$$

The hybrid model is closely related to the correlated random-effects model (Wooldridge 2010), first proposed by Mundlak (1978). The correlated random-effects model relaxes the assumption of zero correlation between the level 2 error and the level 1 variables. In particular, it introduces the assumption $\mu_i = \pi \overline{x}_i + \nu_i$, so (1) becomes

$$y_{it} = \beta_0 + \beta_1 x_{it} + \beta_2 c_i + \pi \overline{x}_i + \nu_i + \epsilon_{it} \quad (4)$$

The cluster mean of $x_{it}$ picks up any correlation between this variable and the level 2 error. Including the cluster mean of a level 1 variable in a random-effects model is therefore an alternative to cluster mean centering (Halaby 2003, 519). Thus $\beta_1$ from (4) is the fixed-effects estimate (Mundlak 1978, Wooldridge 2010), and it is identical to the estimate obtained from (3). But the estimated effect of $\overline{x}_i$ will differ. In the hybrid model, this is the between effect. In the correlated random-effects model, this is the difference of the within and between effects (Mundlak 1978); that is, $\pi = \beta_3 - \beta_1$.

The relation between the hybrid model and the correlated random-effects model becomes obvious if we rewrite (5) as

$$y_{it} = \beta_0 + \beta_1 x_{it} + \beta_2 c_i + (\beta_3 - \beta_1) \overline{x}_i + \mu_i + \epsilon_{it} \quad (5)$$

The correlated random-effects model allows for the inclusion of level 2 variables, and it can be used with generalized estimating equations, just like the hybrid model. It is also possible to perform an augmented regression test. But the test takes a different form. Because $\pi$ already estimates the difference of the within and between effects, the null hypothesis is $\pi = 0$ (Baltagi 2008, 133). In principle, the correlated random-effects model can also include random slopes. However, a correlated random-effects model with random slopes is not equivalent to the corresponding hybrid model with random slopes, and it is advisable to use the hybrid model (Raudenbush 1989a, 1989b).

---

2. In particular, because $\pi = \beta_3 - \beta_1$, the random part of the slope, $\mu_2 i$, will appear in the estimated effect of $x_{it}$ and $\overline{x}_i$, which makes it hard to interpret (see Raudenbush 1989a, 12]).
3 Estimation

The example presented below uses infant birth weight data (Abrevaya 2006; Hesketh and Skrondal 2008). The data comprise 8,604 infants clustered within 3,978 mothers. We will examine how the level 1 variables, mother’s age (\(m_{age}\), continuous) and smoking behavior (\(smoke\), binary), and the level 2 variable, race (\(black\), binary), affect a child’s birth weight (\(birwt\), continuous). To estimate between and within effects in one model, we must first generate the cluster-specific mean of \(x_{it}\). The second step is to create the deviation scores, which is also known as group mean centering. We have to ensure that the means are generated on the multivariate sample, that is, by using listwise deletion to handle missings. This is done using `mark` (Jann 2007b).

```stata
use http://www.stata-press.com/data/mlmus2/smoking
mark nonmiss
markout nonmiss birwt smoke mage black
egen msmoke = mean(smoke) if nonmiss==1, by(momid)
gen dsmoke = smoke-msmoke
```

The cluster-specific means and the deviation scores can also be computed easily with the `center` command (Jann 2007a).

```stata
by momid, sort: center mage if nonmiss==1, prefix(d) mean(m)
```

Once the variables have been created, `xtreg`, `re` can be used to fit the hybrid model.

```stata
xtreg birwt dsmoke dmage msmoke mmage black, i(momid) re
estimates store hybrid
```

The correlated random-effects model is fit in a similar way, but it includes uncentered versions of the level 1 variables.

```stata
xtreg birwt smoke mage msmoke mmage black, i(momid) re
estimates store corr_re
```

We also fit a random-intercept and a fixed-effects model so that we can compare their estimates with those of the hybrid model and the correlated random-effects model.

```stata
xtreg birwt smoke mage black, i(momid) re
estimates store re
xtreg birwt smoke mage, i(momid) fe
estimates store fe
```
Estimation results are shown in table 1. Model 1 presents the estimates from the random-intercept model, model 2 from the fixed-effects model, model 3 from the hybrid model, and model 4 from the correlated random-effects model. Comparing the random-intercept model (model 1) with the fixed-effects model (model 2), we see that there are considerable differences in effect estimates. The estimated effect on birth weight of smoking during pregnancy, for instance, is considerably smaller when estimated as a within-mother effect, that is, once all time-constant (observed and unobserved) differences between mothers are accounted for. The estimated effect of mother’s age, on the other hand, is considerably larger in the fixed-effects model than in the random-effects model.

If we compare the estimates from the fixed-effects model (model 2) with those from the hybrid model (model 3) and the correlated random-effects model (model 4), we see that all three models estimate the same (within) effects of the level 1 variables. A comparison of between and within effects from the hybrid model (model 3) provides additional insight. The model, for instance, estimates the between-mother effect of smoking as $-332.93$. Accordingly, the average birth weight for a mother who smokes and a mother who does not smoke will differ by 332.928 grams. The within-mother effect is estimated to be $-105.70$. Thus for a given mother, smoking decreases the birth weight of her children by 105.70 on average. A Wald test can be used to test for equivalence of within and between estimates.

In the present case, the test statistics suggest that the null hypothesis of equality for within and between estimates should be rejected [smoking: Wald $\chi^2(1) = 38.68$, age: Wald $\chi^2(1) = 22.09$], which can be considered evidence against the random-effects model. A Hausman test reaches the same conclusion [$\chi^2(2) = 58.63$]. How can we explain the differences of between and within effects? Smoking is likely to be correlated with other mother-specific unobserved variables (Abrevaya 2006) that adversely impact birth weight. Therefore, the between effect (and the estimate from the random-intercept model, which is a weighted average of the between and the within estimate) overestimates the effect of smoking. Certainly, this raises the question whether there is a meaningful interpretation of the between effect. The estimate is obviously biased because it is confounded with the level 2 error. However, a comparison with the within estimate can inform us how much of the observed relation in birth weight and a mother’s smoking is due to unobserved heterogeneity between smoking and nonsmoking mothers, which is not accounted for by our model.

---

3. The estimated standard errors differ slightly because the data used here are unbalanced (Allison 2001, 27).
Table 1. Random-effects, fixed-effects, hybrid, and correlated random-effects linear regression models for birth weight data

<table>
<thead>
<tr>
<th></th>
<th>Model 1: random effects</th>
<th>Model 2: fixed effects</th>
<th>Model 3: hybrid</th>
<th>Model 4: correlated re</th>
<th>Model 5: hybrid, random slope</th>
</tr>
</thead>
<tbody>
<tr>
<td>smoke</td>
<td>-249.06</td>
<td>-105.70</td>
<td>-105.70</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(17.42)</td>
<td>(29.53)</td>
<td>(29.52)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>mage</td>
<td>10.70</td>
<td>23.12</td>
<td>23.12</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1.20)</td>
<td>(3.05)</td>
<td>(3.05)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>dsmoke</td>
<td></td>
<td>-105.70</td>
<td>-106.08</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(29.52)</td>
<td>(32.33)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>dmage</td>
<td>23.12</td>
<td></td>
<td>23.10</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(3.05)</td>
<td></td>
<td>(3.05)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>black</td>
<td>-255.03</td>
<td>-260.03</td>
<td>-260.03</td>
<td>-260.03</td>
<td></td>
</tr>
<tr>
<td>msmove</td>
<td>-332.93</td>
<td>-227.23</td>
<td>-332.92</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(21.53)</td>
<td>(36.54)</td>
<td>(21.48)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>mmage</td>
<td>7.52</td>
<td>-15.59</td>
<td>7.52</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1.31)</td>
<td>(3.32)</td>
<td>(1.30)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sqrt. Variance:</td>
<td>dsmoke</td>
<td>341.66</td>
<td>442.92</td>
<td>341.71</td>
<td>341.66</td>
</tr>
<tr>
<td>Sqrt. Variance:</td>
<td>Level 2</td>
<td></td>
<td></td>
<td></td>
<td>341.32</td>
</tr>
<tr>
<td>Sqrt. Variance:</td>
<td>Level 1</td>
<td>374.73</td>
<td>374.73</td>
<td>374.73</td>
<td>372.47</td>
</tr>
<tr>
<td>xtmixed.sigma_u</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>xtmixed.sigma_e</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>xtmixed.N.g</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Level 2: Mothers</td>
<td>3978</td>
<td>3978</td>
<td>3978</td>
<td>3978</td>
<td>3978</td>
</tr>
<tr>
<td>Level 1: Infants</td>
<td>8604</td>
<td>8604</td>
<td>8604</td>
<td>8604</td>
<td>8604</td>
</tr>
</tbody>
</table>

Standard errors in parentheses
Constant omitted
As argued above, the estimated effects of the cluster means will differ between the hybrid model and the correlated random-effects model. In the correlated random-effects model, this is $\pi = \beta_3 - \beta_1$, as shown in (5). Indeed, the estimated effect of $-227.23$ for the cluster mean from the correlated random-effects model (model 4) corresponds exactly to the difference of the estimated within-mother and between-mother effects from the hybrid model (model 3): $-332.93 - (-105.70) = -227.23$. The test of the null hypothesis that the difference of within and between estimates is equal to 0 provides the same results as for the hybrid model [smoking: $\chi^2(1) = 38.68$, age: $\chi^2(1) = 22.09$].

As columns 4 and 5 in table 1 show, the hybrid model and the correlated random-effects model also provide (identical) effect estimates of the level 2 variable black. The estimated effect of this variable is similar, albeit not identical, to the one obtained from the random-intercept model (model 1). This is because including $\pi_i$ controls more encompassingly for between-cluster differences in $x_{it}$.

As pointed out above, a decomposition into between and within effects also allows us to incorporate random slopes. Let us assume we have reasons to believe that the within effect of smoking varies across mothers. In that case, we would want to specify a hybrid model with a random slope for the variable $d_{smoke}$. This can be done with `xtmixed`.

```
.xtmixed birwt dsmoke dmage msmoke mmage black || momid: dsmoke
```

The results are shown in the last column of table 1 (model 5).

### 4 Interactions

There are pitfalls to the application of these models when including interactions. Let us say we are interested in including an interaction of smoking by mother's age. Thus our comparison model is the following fixed-effects model:

$$
(birwt_{it} - birwt_{i}) = \beta_1 (mage_{it} - mage_{i}) + \beta_2 (smoke_{it} - smoke_{i}) \\
+ \beta_3 (smoke_{it}mage_{it} - smoke_{i}mage_{i}) + (\epsilon_{it} - \tau_i)
$$

We can fit this easily by using the operator # to specify the interaction, the c. operator to indicate continuous variables, and i. to indicate factor variables.

```
.xtreg birwt i.smoke##c.mage, i(momid) fe 
.estimates store fe_inter
```
However, specifying the hybrid model as

```
.xtreg birwt c.dsmoke##c.dmage c.msmoke##c.mmage black, i(momid) re
.estimates store hybrid_inter_incorrect
```

is incorrect. Why is that? What we want to estimate is $\beta_k (x_{it}z_{it} - \bar{x}_i \bar{z}_i)$. But if we specify the interaction in the hybrid model as above, we estimate $\beta_k \{(x_{it} - \bar{x}_i) (z_{it} - \bar{z}_i)\} = \beta_k (x_{it}z_{it} - x_{it}\bar{z}_i - \bar{x}_i z_{it} + \bar{x}_i \bar{z}_i)$, which produces a completely different result. Therefore, we first have to generate the interaction term $x_{it}z_{it}$, cluster mean center the new variable, and then enter it into the model.

```
.generate smokeXmage = smoke*mage
.by momid, sort: center smokeXmage if nonmiss==1, prefix(d) mean(m)
.xtreg birwt dsmoke dmage dsmokeXmage msmoke mmage msmokeXmage black, i(momid) re
.estimates store hybrid_inter_correct
```

Because the correlated random-effects model does not include deviations from the cluster means but does include the variables in their uncentered form, it is possible to include the interaction of these variables with the operator #. However, to obtain the correct within effect of the interaction, we still have to include the respective interaction terms of the cluster means. This, again, cannot be done with the operator #. We have to control for $\bar{x}_i \bar{z}_i$, but using # instead results in $\bar{x}_i \bar{z}_i$.

The following specification therefore results in incorrect estimates:

```
.xtreg birwt i.smoke##c.mage c.msmoke##c.mmage black, i(momid) re
.estimates store corr_re_inter_incorrect
```

The correct estimates are obtained through the following specification:

```
.xtreg birwt i.smoke##c.mage c.msmoke##c.mmage c.msmokeXmage black, i(momid) re
.estimates store corr_re_inter_correct
```

An estimation example is provided in table 2. Model 1 shows the estimates from the standard fixed-effects model. This model estimates the interaction effect of smoking by mother’s age as 3.79. Models 2 and 3 present estimates from hybrid models, and models 4 and 5 present estimates from correlated random-effects models. Models 2 and 4 include the incorrect interaction, and models 3 and 5 include the correct interactions. If we compare the estimated interaction effects of models 2 and 4 with the benchmark, model 1, we see that both are incorrect. Moreover, the estimated main effects of models 2 and 4 are, of course, also incorrect. Models 3 and 5, on the other hand, estimate the correct main and interaction effects.

---

4. Note that group mean-centered variables are continuous.
5. The magnitude of the difference between the correct and the incorrect estimates is considerably larger in the hybrid model than in the correlated random-effects model. This is what we would expect, considering that the difference between the correct and the incorrect interaction terms in the hybrid model, that is, the difference between $(x_{it}z_{it} - \bar{x}_i \bar{z}_i)$ and $\{(x_{it} - \bar{x}_i)(z_{it} - \bar{z}_i)\}$, is larger than the difference in the correlated random-effects model, that is, the difference between $\bar{x}_i \bar{z}_i$ and $\bar{x}_i \bar{z}_i$. 

## Table 2. Fixed-effects, hybrid, and correlated random-effects linear regression models with interactions for birth weight data

<table>
<thead>
<tr>
<th></th>
<th>Model 1: fixed effects</th>
<th>Model 2: hybrid, incorrect interaction</th>
<th>Model 3: hybrid, correct interaction</th>
<th>Model 4: corr re, incorrect interaction</th>
<th>Model 5: corr re, correct interaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.smoke</td>
<td>−205.66</td>
<td>−198.40</td>
<td>−205.66</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(134.01)</td>
<td>(133.04)</td>
<td>(133.94)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>mage</td>
<td>22.75</td>
<td>22.78</td>
<td>22.75</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(3.09)</td>
<td>(3.09)</td>
<td>(3.09)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>dsmoke</td>
<td>−103.98</td>
<td>−205.66</td>
<td>−205.66</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(29.54)</td>
<td>(133.94)</td>
<td>(133.94)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>dmage</td>
<td>23.12</td>
<td>22.75</td>
<td>22.75</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(3.05)</td>
<td>(3.09)</td>
<td>(3.09)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.smoke#c.mage</td>
<td>3.79</td>
<td></td>
<td>3.52</td>
<td>3.79</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(4.96)</td>
<td></td>
<td>(4.92)</td>
<td>(4.96)</td>
<td></td>
</tr>
<tr>
<td>c.dsmoke#c.dmage</td>
<td>−43.82</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(31.12)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dsmokeXmage</td>
<td></td>
<td>3.79</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(4.96)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>black</td>
<td>−258.03</td>
<td>−258.43</td>
<td>−258.57</td>
<td>−258.43</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(26.73)</td>
<td>(26.73)</td>
<td>(26.73)</td>
<td>(26.73)</td>
<td></td>
</tr>
<tr>
<td>mmoke</td>
<td>−266.03</td>
<td>−265.73</td>
<td>−70.78</td>
<td>−60.07</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(104.91)</td>
<td>(104.70)</td>
<td>(169.16)</td>
<td>(170.00)</td>
<td></td>
</tr>
<tr>
<td>mmage</td>
<td>7.89</td>
<td>7.93</td>
<td>−14.86</td>
<td>−14.82</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1.45)</td>
<td>(1.45)</td>
<td>(3.41)</td>
<td>(3.41)</td>
<td></td>
</tr>
<tr>
<td>c.mmoke#c.mmage</td>
<td>−2.51</td>
<td>−5.91</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(3.84)</td>
<td>(6.24)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>mmokeXmage</td>
<td></td>
<td>−2.52</td>
<td></td>
<td>−6.31</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(3.84)</td>
<td>(6.27)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Standard errors in parentheses
Constant omitted
Within and between estimates in random-effects models

If we want to exploit the possibility of estimating within effects in random-effects models via the hybrid specification, we have to include interaction terms in the old-fashioned way by generating interaction variables. If we use the correlated random-effects setup, we still have to generate interactions of the cluster mean variables by hand.

Unfortunately, in the case of the hybrid model, it becomes impossible to use postestimation commands such as `margins` in the usual manner. `margins` relies on factor-variable notation. If interactions are not specified via `#`, Stata will not automatically take into account both main and interaction effects.

Suppose we are interested in the marginal effect of mother’s age, that is, in the partial derivative of (6) with respect to mother’s age. Based on the fixed-effects model (model 1) this is 23.28. However, using `margins` after the hybrid model (model 3) gives 22.75, which is only the main effect. Using `margins` after the correlated random-effects model (model 5), on the other hand, gives the correct estimate of 23.28.

6. Note that depending on what `margins` is used for, predictions based on fixed-effects models may still differ from those based on correlated random-effects models because the estimated intercepts differ.

5 Conclusion

I discussed some advantages that correlated random-effects and hybrid models offer. In either case, a decomposition of within and between effects in a single model increases flexibility in model setup because it combines advantages of fixed- and random-effects models. It allows us to estimate the effect of level 2 variables while providing effect estimates of level 1 variables that are unbiased by a possible correlation with the level 2 error. Moreover, a comparison of within and between effects (or their difference) provides an assessment of the degree to which unobserved heterogeneity in level 2 characteristics is responsible for an observable relation between the outcome and a level 1 variable, which is not accounted for by our model. Importantly, these advantages apply when handling any clustered data, whether it is panel data or multilevel data.

Yet there are some aspects to consider. First, within-effect estimates obtained through random-effects models are not more efficient than those obtained from fixed-effects models. Second, the approach described here offers no remedy for a possible correlation of a level 2 variable and the level 2 error (this would require an instrumental-variables approach; see Hausman and Taylor [1981] when handling panel data). Third, handling interactions in these models may be cumbersome. Nevertheless, these models are useful extensions to the standard random-effects and fixed-effects approaches.
6 Acknowledgments

I would like to thank Silvia Maja Melzer, Klaus Pforr, Carsten Sauer, and Peter Valet for their comments and suggestions. I would also like to thank Julia Harand for her help in preparing the manuscript.

7 References


Within and between estimates in random-effects models


About the author

Reinhard Schunck is a research and teaching associate in the Department of Sociology at the University of Bielefeld in Germany. His research interests span multilevel and longitudinal data analysis. He works primarily in the field of social stratification and inequality.