Workshop on Multilevel Modeling 2 (Cross Classified Models)

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Navigation

When this document is presented in slide show format, some slides may be long, and you may need to scroll down to see the full slide. In slide show format **b** makes text bigger, and **s** makes text smaller.

Setup

```
. use "../multilevel-thinking/simulate-and-analyze-multilevel-data/simulated_multilevel_lo
> ngitudinal_data.dta", clear
```

Cross Classified Model

We can treat these random effects as being cross classified.

This might be useful if we had data where individuals lived in different countries at different times.

However, because id is in fact nested inside country, in this case, estimating the random effects as cross classified will be more time consuming, but will give us equivalent results.

Standard (Less Computationally Efficient) Syntax

```
. * mixed outcome t warmth physical_punishment || _all: R.country || _all: R.id . . * est store crossed1
```

The documentation notes that we can use a *much* more computationally efficient version of the above command, which is what we do in these notes. The user can verify that both versions of the command will produce equivalent results.

Three Level Model

```
. mixed outcome t warmth physical_punishment || country: || id: // 3 level w/ random inte
> rcepts only
Performing EM optimization:
Performing gradient-based optimization:
Iteration 0:
               log likelihood = -28554.574
               \log likelihood = -28554.549
Iteration 1:
               \log \text{ likelihood} = -28554.549
Iteration 2:
Computing standard errors:
Mixed-effects ML regression
                                                 Number of obs
                                                                           9,000
        Grouping information
                              No. of
                                            Observations per group
```

Group variable	groups	Minimum	Average	Maximum
country	30	300	300.0	300
id	3,000	3	3.0	3

Wald chi2(3) 1156.04 Log likelihood = -28554.549Prob > chi2 0.0000

outcome	Coefficient	Std. err.	z	P> z	[95% conf.	interval]
t warmth physical_punishment	.9880161 .9494521 9247961	.0658318 .0383876 .0501648	15.01 24.73 -18.44	0.000 0.000 0.000	.8589881 .8742138 -1.023117	1.117044 1.02469 8264749
_cons	51.4432	.4233657	121.51	0.000	50.61342	52.27299

Random-effects parameters		Estimate	Std. err.	[95% conf.	interval]
country: Ident	tity var(_cons)	3.672826	. 9942325	2.16063	6.243387
id: Identity					
	var(_cons)	9.0953	.4874893	8.188312	10.10275
	var(Residual)	26.00112	.4747689	25.08704	26.9485

LR test vs. linear model: chi2(2) = 1348.94

Prob > chi2 = 0.0000

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

Cross Classified With Computationally Efficient Syntax

. mixed outcome t warmth physical_punishment || _all: R.country || id:

Performing EM optimization:

Performing gradient-based optimization:

Iteration 0: log likelihood = -28554.574

Iteration 1: log likelihood = -28554.549 Iteration 2: log likelihood = -28554.549

Computing standard errors:

Mixed-effects ML regression

Number of obs 9,000

Grouping information

Group variable	No. of	Obser	vations per	group
	groups	Minimum	Average	Maximum
_all id	1 3,000	9,000 3	9,000.0	9,000

Wald chi2(3) 1156.04 Log likelihood = -28554.549Prob > chi2 0.0000

outcome	Coefficient	Std. err.	z	P> z	[95% conf.	interval]
t warmth physical_punishment	.9880161 .9494521 9247961	.0658318 .0383876 .0501648	15.01 24.73 -18.44	0.000 0.000 0.000	.8589881 .8742138 -1.023117	1.117044 1.02469 8264749
_cons	51.4432	.4233657	121.51	0.000	50.61342	52.27299

Random-effects parameters	Estimate	Std. err.	[95% conf.	interval]
_all: Identity	3.672826	.9942325	2.16063	6.243387
id: Identity				

[.] est store threelevel // store random intercept model

var(_cons)	9.0953	.4874893	8.188312	10.10275
var(Residual)	26.00112	.4747689	25.08704	26.9485

LR test vs. linear model: chi2(2) = 1348.94

Prob > chi2 = 0.0000

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

Nice Table of Results of Three Level and Cross Classified Model

- . est table threelevel crossed2, ///
 > b(%9.3f) star stats(N 11 chi2) ///
 > varwidth(20) modelwidth(15)

Variable	threelevel	crossed2	
outcome			
t	0.988***	0.988***	
warmth	0.949***	0.949***	
physical_punishment	-0.925***	-0.925***	
_cons	51.443***	51.443***	
lns1_1_1			
_cons	0.650***	0.650***	
lns2_1_1			
_cons	1.104***	1.104***	
lnsig_e			
_cons	1.629***	1.629***	
Statistics			
N	9000	9000	
11	-2.86e+04	-2.86e+04	
chi2	1156.045	1156.045	

Legend: * p<0.05; ** p<0.01; *** p<0.001

QUESTIONS???

[.] est store crossed2 // store crossed effects result