Multilevel Multilingual

Multilevel Models in Stata, R and Julia

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1 Multilevel Multilingual

1.1 Introduction

Below, I describe the use of Stata, R, and Julia to estimate multilevel models. Because this document is built by Quarto, I describe calling these programs from within a Quarto environment. However, each piece of software could be used individually and separately.

1.2 The Data

The examples below use the simulated_multilevel_data.dta file from *Multilevel Thinking*. Here is a direct link to download the data.

Table 1.1: Sample of Simulated Multilevel Data

country	HDI	family	id	group	physical_punishment	warmth	outcome
1	69	1	1.1	2	2	3	59.18
1	69	2	1.2	2	4	0	61.54
1	69	3	1.3	1	4	4	51.87
1	69	4	1.4	2	0	6	51.71
1	69	5	1.5	2	3	2	55.88
1	69	6	1.6	1	5	3	60.78

1.3 The Equation

$$\text{outcome}_{ij} = \beta_0 + \beta_1 \text{warmth}_{ij} + \beta_2 \text{physical punishment}_{ij} + \beta_3 \text{group}_{ij} + \beta_4 \text{HDI}_{ij} + u_{0j} + u_{1j} \times \text{warmth}_{ij} + e_{ij} \tag{1.1}$$

1.4 Setup

1.4.1 Stata

I need to use the library Statamarkdown to call Stata, or I could run Stata on its own

library(Statamarkdown)

1.4.2 R

In R, I use the library lme4 to run multilevel models.

library(lme4)

1.4.3 Julia

I need to call Julia from R.

```
library(JuliaCall)
julia_setup(JULIA_HOME = "/Applications/Julia-1.8.app/Contents/Resources/julia/bin")
```

1.5 Get Data & Run Models

To explain statistical syntax for each software, I consider the more general case of a multilevel model with dependent variable y, independent variables x and z, clustering variable group, and a random slope for x. i is the index for the person, while j is the index for the group.

$$y = \beta_0 + \beta_1 x_{ij} + \beta_2 z_{ij} + u_{0j} + u_{1j} \times x_{ij} + e_{ij}$$
(1.2)

1.5.1 Stata

In Stata mixed, the syntax for a multilevel model of the form described in Equation 1.2 is: mixed $y \times ||$ group: x

1.5.1.1 Get The Data



💡 Tip For Running Stata From Quarto

Because I am running Stata from inside a Quarto document, and running Stata in multiple chunks, I need to use the collectcode=TRUE option in the first Stata chunk. i.e. my Quarto chunk needs to begin with "'{stata, collectcode=TRUE} See Doug Hemken's excellent documentation on Statamarkdown here.

```
use simulated multilevel data.dta
```

1.5.1.2 Graph

```
twoway scatter outcome warmth, xtitle("warmth") ytitle("outcome") title("Outcome by Parental
quietly graph export scatter.png, replace
```

> arental Warmth")

1.5.1.3 Run The Model

```
mixed outcome warmth physical_punishment group HDI || country: warmth
Performing EM optimization ...
Performing gradient-based optimization:
Iteration 0: Log likelihood = -9668.198
Iteration 1: Log likelihood = -9667.9551
Iteration 2: Log likelihood = -9667.9534
Iteration 3: Log likelihood = -9667.9533
Iteration 4: Log likelihood = -9667.9532
Computing standard errors ...
Mixed-effects ML regression
                                                     Number of obs
                                                                     = 3,000
```

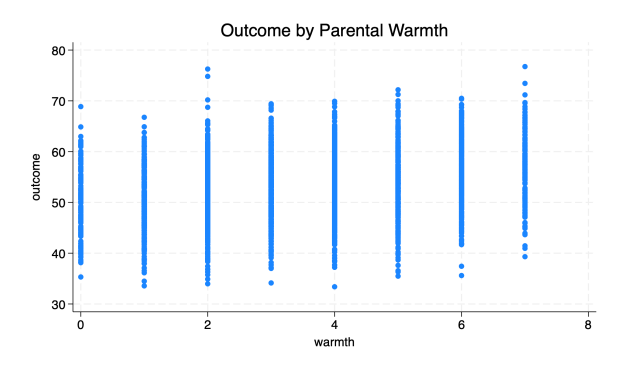


Figure 1.1: Outcome by Parental Warmth (Stata)

Group variable: country Number of groups = 30

Obs per group:

min = 100 avg = 100.0

max = 100

Wald chi2(4) = 401.26

Log likelihood = -9667.9532 Prob > chi2 = 0.0000

outcome	Coefficient		z	P> z		interval]
warmth		.0581825	16.53	0.000	.8476091	1.07568
physical_punishment	8453802	.0798155	-10.59	0.000	-1.001816	6889448
group	1.084344	.2200539	4.93	0.000	.6530461	1.515642
HDI	.010557	.0204522	0.52	0.606	0295286	.0506426
_cons	49.87963	1.436612	34.72	0.000	47.06392	52.69534

LR test vs. linear model: chi2(2) = 198.01 Prob > chi2 = 0.0000

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

1.5.2 R

In R lme4, the general syntax for a multilevel model of the form described in Equation 1.2 is:

 $lmer(y \sim x + z + (1 + x \mid | group), data = ...)$

1.5.2.1 Get The Data

```
library(haven)

df <- read_dta("simulated_multilevel_data.dta")</pre>
```

1.5.2.2 Graph

Outcome by Parental Warmth

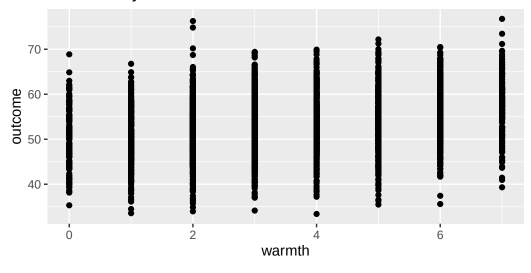


Figure 1.2: Outcome by Parental Warmth (R)

1.5.2.3 Run The Model

```
(1 + warmth || country),
     data = df)
summary(fit1)
```

```
Linear mixed model fit by REML ['lmerMod']
Formula: outcome ~ warmth + physical_punishment + group + HDI + ((1 |
    country) + (0 + warmth | country))
Data: df
```

REML criterion at convergence: 19350.3

Scaled residuals:

Min 1Q Median 3Q Max -3.4496 -0.6807 0.0016 0.6864 3.1792

Random effects:

Groups Name Variance Std.Dev.
country (Intercept) 3.611568 1.90041
country.1 warmth 0.001876 0.04331
Residual 36.049124 6.00409
Number of obs: 3000, groups: country, 30

Fixed effects:

Estimate Std. Error t value (Intercept) 49.88754 1.48203 33.662 warmth 0.96155 0.05875 16.367 physical_punishment -0.84556 0.07986 -10.588 group 1.08471 0.22017 4.927 HDI 0.01044 0.02116 0.493

Correlation of Fixed Effects:

(Intr) warmth physc_ group

warmth -0.126

physcl_pnsh -0.135 -0.025

group -0.218 -0.010 -0.019

HDI -0.925 -0.006 0.008 -0.001

1.5.3 Julia

In Julia MixedModels, the general syntax for a multilevel model of the form described in Equation 1.2 is:

```
fit(MixedModel, Oformula(y \sim x + z + (1 + x \mid group)), data)
```

1.5.3.1 Load The Needed Packages And Load The Data

```
using Tables, MixedModels, StatFiles, DataFrames, CategoricalArrays, DataFramesMeta

df = DataFrame(load("simulated_multilevel_data.dta"))
```

1.5.3.2 Graph

Outcome by Parental Warmth

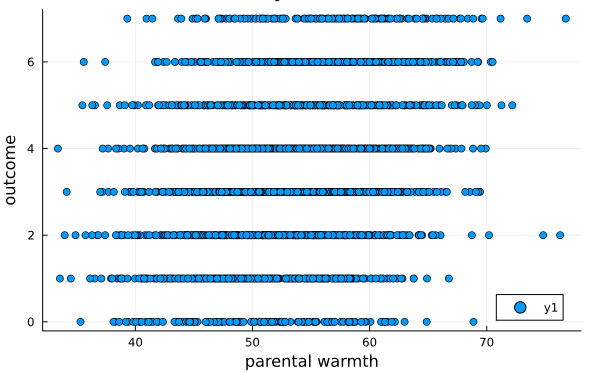


Figure 1.3: Outcome by Parental Warmth (Julia)

1.5.3.3 Change Country To Categorical

```
@transform!(df, :country = categorical(:country))
```

1.5.3.4 Run The Model

```
Linear mixed model fit by maximum likelihood
outcome ~ 1 + warmth + physical_punishment + group + HDI + (1 + warmth | country)
logLik -2 logLik AIC AICc BIC
```

-9667.9392 19335.8783 19353.8783 19353.9385 19407.9357

Variance components:

Column Variance Std.Dev. Corr.

country (Intercept) 3.2369484 1.7991521

warmth 0.0001080 0.0103903 +1.00

Residual 36.0187144 6.0015593

Number of obs: 3000; levels of grouping factors: 30

Fixed-effects parameters:

	Coef.	Std. Error	Z	Pr(> z)
(Intercept)	49.9018	1.43435	34.79	<1e-99
warmth	0.961545	0.0582135	16.52	<1e-60
physical_punishment	-0.845389	0.0798149	-10.59	<1e-25
group	1.08524	0.220055	4.93	<1e-06
HDI	0.0101984	0.0204401	0.50	0.6178

2 Cross-Classified Models in Stata, R and Julia

2.1 Introduction

A two level multilevel model imagines that *Level 1* units are nested in *Level 2* units. A three level multilevel model imagines that *Level 1* units are nested in *Level 2* units, which are in turn nested in *Level 3*.

A cross-classified model imagines that the nesting is not hierarchical, but rather that there are two sets of clusters or nestings in which individuals may be nested.

In this data, *events* are nested inside *persons* which are in turn nested in *countries*, since in this data, individuals never change countries. However, the use of a cross-classified framework would allow for a situation in which *persons* moved from country to country, and experienced different *events* in different *countries*.

Below, I describe the use of Stata, R, and Julia to estimate cross-classified models. Because this document is built by Quarto, I describe calling these programs from within a Quarto environment. However, each piece of software could be used individually and separately.

2.2 The Data

The examples below use the simulated_multilevel_longitudinal_data.dta file from *Multilevel Thinking*. Here is a direct link to download the data.

Table 2.1: Sample of Simulated Multilevel Longitudinal Data

country	HDI	family	id	group	t	physical_punishme	ent warmth	outcome
1	69	1	1.1	2	1	2	3	59.18
1	69	1	1.1	2	2	2	2	58.29
1	69	1	1.1	2	3	3	3	60.58
1	69	2	1.2	2	1	4	0	61.54
1	69	2	1.2	2	2	4	0	55.96
1	69	2	1.2	2	3	4	2	56.19

2.3 The Equation

 $\text{outcome}_{ijt} = \beta_0 + \beta_1 t_{ijt} + \beta_2 \text{warmth}_{ijt} + \beta_3 \text{physical punishment}_{ijt} + \beta_4 \text{group}_{ijt} + \beta_5 \text{HDI}_{ijt} + u_{0j} + v_{0i} + e_{ijt} \\ (2.1)$

2.4 Setup

2.4.1 Stata

I need to use the library Statamarkdown to call Stata, or I could run Stata on its own

library(Statamarkdown)

2.4.2 R

In R, I use the library lme4 to run multilevel models.

library(lme4)

2.4.3 Julia

I need to call Julia from R.

```
library(JuliaCall)
julia_setup(JULIA_HOME = "/Applications/Julia-1.8.app/Contents/Resources/julia/bin")
```

2.5 Get Data & Run Models

To explain statistical syntax for each software, I consider the more general case of a cross-classified model with dependent variable y, independent variables x and z, clustering variables country and id.

$$y = \beta_0 + \beta_1 x_{ijt} + \beta_2 z_{ijt} + u_{0j} + v_{0i} + e_{ijt}$$
(2.2)

2.5.1 Stata

In Stata mixed, the syntax for a multilevel model of the form described in Equation 2.2 is: mixed y x || _all: R.group1 || group2:

2.5.1.1 Get The Data



💡 Tip For Running Stata From Quarto

Because I am running Stata from inside a Quarto document, and running Stata in multiple chunks, I need to use the collectcode=TRUE option in the first Stata chunk. i.e. my Quarto chunk needs to begin with "'{stata, collectcode=TRUE} See Doug Hemken's excellent documentation on Statamarkdown here.

```
use simulated_multilevel_longitudinal_data.dta
```

2.5.1.2 Run The Model

```
mixed outcome t warmth physical_punishment group HDI || _all: R.country || id:
variable t not found
r(111);
end of do-file
r(111);
```

2.5.2 R

In R 1me4, the general syntax for a multilevel model of the form described in Equation 2.2

```
lmer(y \sim x + z + (1 \mid group1) + (1 \mid group2), data = ...)
```

2.5.2.1 Get The Data

```
library(haven)

df <- read_dta("simulated_multilevel_longitudinal_data.dta")</pre>
```

2.5.2.2 Run The Model

```
fit1 <- lmer(outcome ~ t + warmth + physical_punishment +</pre>
               group + HDI +
               (1 | id) +
               (1 | country),
             data = df
summary(fit1)
Linear mixed model fit by REML ['lmerMod']
Formula: outcome ~ t + warmth + physical_punishment + group + HDI + (1 |
    id) + (1 | country)
   Data: df
REML criterion at convergence: 57088.4
Scaled residuals:
    Min
             1Q Median
                             3Q
                                    Max
-3.4471 -0.6226 0.0081 0.6153 3.1993
Random effects:
         Name
 Groups
                     Variance Std.Dev.
          (Intercept) 8.864
                              2.977
                              1.981
 country (Intercept) 3.924
 Residual
                      26.008
                             5.100
Number of obs: 9000, groups: id, 3000; country, 30
Fixed effects:
                    Estimate Std. Error t value
                   49.494782 1.471780 33.629
(Intercept)
                    0.987964
                              0.065840 15.005
                     0.946259 0.038200 24.771
warmth
                              0.049970 -18.549
physical_punishment -0.926880
group
                    0.985786
                              0.153550 6.420
```

HDI 0.007543 0.021437 0.352

Correlation of Fixed Effects:

```
(Intr) t warmth physc_ group t -0.090 warmth -0.085 0.008 physcl_pnsh -0.085 0.003 -0.019 group -0.154 0.000 -0.013 -0.008 HDI -0.943 0.000 -0.003 0.003 0.000
```

2.5.3 Julia

In Julia MixedModels, the general syntax for a multilevel model of the form described in Equation 2.2 is:

```
fit(MixedModel, @formula(y \sim x + z + (1 | group1) + (1 | group2)), data)
```

2.5.3.1 Load The Needed Packages And Load The Data

```
using Tables, MixedModels, StatFiles, DataFrames, CategoricalArrays, DataFramesMeta
df = DataFrame(load("simulated_multilevel_longitudinal_data.dta"))
```

2.5.3.2 Change Country To Categorical

```
@transform!(df, :country = categorical(:country))
```

2.5.3.3 Run The Model

Linear mixed model fit by maximum likelihood
outcome ~ 1 + t + warmth + physical_punishment + group + HDI + (1 | id) + (1 | country)
logLik -2 logLik AIC AICc BIC
-28533.9968 57067.9935 57085.9935 57086.0136 57149.9384

Variance components:

Column Variance Std.Dev.
id (Intercept) 8.85264 2.97534
country (Intercept) 3.65030 1.91058
Residual 26.00093 5.09911

Number of obs: 9000; levels of grouping factors: 3000, 30

Fixed-effects parameters:

	Coef.	Std. Error	Z	Pr(> z)
(Intercept)	49.4945	1.42422	34.75	<1e-99
•				
t	0.987965	0.0658315	15.01	<1e-50
warmth	0.946255	0.0381869	24.78	<1e-99
physical_punishment	-0.926774	0.0499549	-18.55	<1e-76
group	0.985819	0.153487	6.42	<1e-09
HDI	0.00754357	0.0207101	0.36	0.7157