# Multilevel Multilingual

Multilevel Models in Stata, R and Julia

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2024-05-21

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# 1 Multilevel Multilingual

"This curious world which we inhabit is more wonderful than it is convenient..." (Thoreau, 1975)

"Mathematics is my secret. My secret weakness. I feel like a stubborn, helpless fool in the middle of a problem. Trapped and crazed. Also, thrilled." (Schanen, 2021)

#### 1.1 Introduction

Below, I describe the use of Stata (StataCorp, 2021), R (Bates et al., 2015; R Core Team, 2023), and Julia (Bates, 2024; Bezanson et al., 2017) to estimate multilevel models and to visualize data.

All of these software packages can estimate multilevel models and can visualize relationships in the data. However, there are substantial differences between the different packages: Stata is proprietary for cost software, which is very well documented and very intuitive. While it costs money to purchase Stata, the price is often very reasonable for academic and educational use. R is free open source software which is less intuitive, but there are many excellent resources for learning R. There is often a cost associated with purchasing books and other materials for learning R, which sometimes feels like it offsets the fact that R is free. Julia is newer open source software, and ostensibly much faster than either Stata or R, which may be an important advantage when running multilevel models with very large data sets. At this point in time, both Stata and R feel much more stable than Julia which is still evolving software.

While any of these software packages can be used for learning and estimating multilevel models, I will offer my own opinion—based upon 15 years of teaching multilevel models at the doctoral level—that Stata offers the quickest pathway for learning the basic and advanced uses of multilevel models. I also believe the intuitive nature of Stata syntax contributes to accurate and replicable work in this area.

Table 1.1: Software for Multilevel Modeling

Software	Cost	Ease of Use
Stata	some cost	learning curve, but very intuitive for both multilevel modeling and graphing.
R	free	learning curve: intuitive for multilevel modeling; but steeper learning curve for graphing (ggplot).
Julia	free	steep learning curve in general: steep learning curve for multilevel modeling; and very steep learning curve for graphing. Graphics libraries are very much under development and in flux.

### Results Will Vary Somewhat

Estimating multilevel models is a complex endeavor. The software details of how this is accomplished are beyond the purview of this book. Suffice it to say that across different software packages there will be differences in estimation routines, resulting in some numerical differences in the results provided by different software packages. Substantively speaking, however, results should agree across software.

#### Multi-Line Commands

Sometimes I have written commands out over multiple lines. I have done this for especially long commands, but have also sometimes done this simply for the sake of clarity. The different software packages have different approaches to multi-line commands.

- 1. By default, Stata ends a command at the end of a line. If you are going to write a multi-line command you should use the /// line continuation characters.
- 2. R is the software that most naturally can be written using multiple lines, as R commands are usually clearly encased in parentheses (()) or continued with + signs.
- 3. Like Stata, Julia expects commands to end at the end of a line. If you are going to write a mult-line command, all commands except for the last line should end in a character that clearly indicates continuation, like a + sign. An alternative is to encase the entire Julia command in an outer set of parentheses (()).

## Running Statistical Packages in Quarto

I used Quarto (https://quarto.org/) to create this Appendix. Quarto is a programming and publishing environment that can run multiple programming languages, including Stata, R and Julia, and that can write to multiple output formats including HTML, PDF, and MS Word. To run Stata, I used the Statamarkdown library in R to connect Stata to Quarto. Quarto has a built in connection to R, and runs R without issue. To run Julia, I used the JuliaCall library in R to connect Quarto to Julia.

Of course, each of these programs can be run by itself, if you have them installed on your computer.

## 1.2 The Data

The examples use the simulated\_multilevel\_data.dta file from *Multilevel Thinking*. Here is a direct link to download the data.

Table 1.2: Sample of Simulated Multilevel Data

Table 1.2: Table continues below

country	HDI	family	id	identity	intervention	physical_punishment
1	69	1	1.1	1	0	3
1	69	2	1.2	1	1	2
1	69	3	1.3	0	1	3
1	69	4	1.4	1	0	0
1	69	5	1.5	1	0	4
1	69	6	1.6	0	1	5

Table 1.3: Sample of Simulated Multilevel Data

warmth	outcome
3	57.47
1	50.1
2	52.92
5	60.17
4	55.05
3	49.81

## 1.3 An Introduction To Equations and Syntax

To explain statistical syntax for each software, I consider the 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.

$$y = \beta_0 + \beta_1 x_{ij} + \beta_2 z_{ij} + u_{0j} + u_{1j} \times x_{ij} + e_{ij}$$
(1.1)

#### 1.3.1 Stata

In Stata mixed, the syntax for a multilevel model of the form described in Equation 1.1 is:

```
mixed y x || group: x
```

#### 1.3.2 R

In R lme4, the general syntax for a multilevel model of the form described in Equation 1.1 is:

```
library(lme4)

lmer(y ~ x + z + (1 + x || group), data = ...)
```

### 1.3.3 Julia

In Julia MixedModels, the general syntax for a multilevel model of the form described in Equation 1.1 is:

```
using MixedModels
fit(MixedModel, @formula(y ~ x + z + (1 + x | group)), data)
```

# 2 Descriptive Statistics

# 2.1 Descriptive Statistics

### 2.1.1 Stata

```
use simulated_multilevel_data.dta // use data
```

We use summarize for *continuous* variables, and tabulate for *categorical* variables.

```
summarize outcome warmth physical_punishment HDI
tabulate identity
tabulate intervention
```

Variable	0bs	Mean	Std. dev	. Min	Max
outcome	3,000	52.43327	6.530996	29.60798	74.83553
warmth	3,000	3.521667	1.888399	0	7
physical_p~t	3,000	2.478667	1.360942	0	5
HDI	1 3.000	64.76667	17.24562	33	87

hypothetica   lidentity   group   variable	Freq.	Percent	Cum.
1   2	1,507 1,493	50.23 49.77	50.23 100.00
Total	3,000	100.00	

recieved				
interventio	1			
n		Freq.	Percent	Cum.
0	1	1,547	51.57	51.57
1		1,453	48.43	100.00
Total		3,000	100.00	

### 2.1.2 R

```
library(haven) # read data in Stata format

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

R's descriptive statistics functions rely heavily on whether a variable is a *numeric* variable, or a *factor* variable. Below, I convert two variables to factors (factor) before using summary<sup>1</sup> to generate descriptive statistics.

```
df$country <- factor(df$country)

df$identity <- factor(df$identity)

df$intervention <- factor(df$intervention)

summary(df)</pre>
```

country	HDI	family	id	identity
1 : 100	Min. :33.00	Min. : 1.00	Length:3000	1:1507
2 : 100	1st Qu.:53.00	1st Qu.: 25.75	Class :character	2:1493
3 : 100	Median :70.00	Median : 50.50	Mode :character	
4 : 100	Mean :64.77	Mean : 50.50		
5 : 100	3rd Qu.:81.00	3rd Qu.: 75.25		
6 : 100	Max. :87.00	Max. :100.00		
(Other):2400				
intervention	physical_punishme	ent warmth	outcome	
0:1547	Min. :0.000	Min. :0.000	Min. :29.61	
1:1453	1st Qu.:2.000	1st Qu.:2.000	1st Qu.:48.02	

<sup>&</sup>lt;sup>1</sup>skimr is an excellent new alternative library for generating descriptive statistics in R.

```
Median :2.000Median :4.000Median :52.45Mean :2.479Mean :3.522Mean :52.433rd Qu.:3.0003rd Qu.:5.0003rd Qu.:56.86Max. :5.000Max. :7.000Max. :74.84
```

#### 2.1.3 Julia

```
using Tables, MixedModels, MixedModelsExtras, StatFiles, DataFrames, CategoricalArrays, Data
df = DataFrame(load("simulated_multilevel_data.dta"))
```

Similarly to R, Julia relies on the idea of variable type. I use transform to convert the appropriate variables to categorical variables.

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

```
describe(df) # descriptive statistics
```

9×7 Da	9×7 DataFrame						
Row	variable	mean	min	median	max	nmissing	eltype
	Symbol	Union	Any	Union	Any	Int64	Union
1	country		1.0		30.0	0	Union{
2	HDI	64.7667	33.0	70.0	87.0	0	Union{
3	family	50.5	1.0	50.5	100.0	0	${\tt Union} \{$
4	id		1.1		9.99	0	${\tt Union} \{$
5	identity		1.0		2.0	0	Union{
6	intervention		0.0		1.0	0	Union{
7	physical_punishment	2.47867	0.0	2.0	5.0	0	Union{
8	warmth	3.52167	0.0	4.0	7.0	0	Union{
9	outcome	52.4333	29.608	52.449	74.8355	0	Union{
						1 colum	n omitted

## 2.2 Interpretation

Examining descriptive statistics is an important first step in any analysis. It is important to examine your descriptive statistics first, before skipping ahead to more sophisticated analyses, such as multilevel models.

In examining the descriptive statistics for this data, we get a sense of the data.

- outcome has a mean of approximately 52 and ranges from approximately 30 to 75.
- warmth and physical punishment are both variables that represent the number of times that parents use each of these forms of discipline in a week. The average of the former is about 3.5, while the average of the latter is about 2.5.
- HDI, the Human Development Index has an average of about 65, and a wide range.
- identity is a categorical variable for a hypothetical identity group, and has values of 1 and 2.
- intervention is also a categorical variable, and has values of 0 and 1.

# 3 Unconditional Model

An *unconditional* multilevel model is a model with no independent variables. One should always run an unconditional model as the first step of a multilevel model in order to get a sense of the way that variation is apportioned in the model across the different levels.

### 3.1 The Equation

$$outcome_{ij} = \beta_0 + u_{0j} + e_{ij} \tag{3.1}$$

The Intraclass Correlation Coefficient (ICC) is given by:

$$ICC = \frac{var(u_{0j})}{var(u_{0j}) + var(e_{ij})}$$

$$(3.2)$$

In a two level multilevel model, the ICC provides a measure of the amount of variation attributable to Level 2.

#### 3.2 Run Models

#### 3.2.1 Stata

```
use simulated_multilevel_data.dta // use data
```

```
mixed outcome || country: // unconditional model
```

Performing EM optimization ...

Performing gradient-based optimization: Iteration 0: Log likelihood = -9802.8371 Iteration 1: Log likelihood = -9802.8371

```
Computing standard errors ...
Mixed-effects ML regression
                                  Number of obs = 3,000
Group variable: country
                                  Number of groups = 30
                                  Obs per group:
                                          min = 100
                                          avg = 100.0
                                          max = 100
                                  Wald chi2(0)
                                  Prob > chi2
Log likelihood = -9802.8371
   outcome | Coefficient Std. err. z P>|z| [95% conf. interval]
______
    _cons | 52.43327 .3451217 151.93 0.000
                                   51.75685
._____
 Random-effects parameters | Estimate Std. err. [95% conf. interval]
______
country: Identity
           var(_cons) | 3.178658 .9226737 1.799552 5.614658
         var(Residual) | 39.46106 1.024013
                                   37.50421 41.52
LR test vs. linear model: chibar2(01) = 166.31
                                 Prob >= chibar2 = 0.0000
estat icc // ICC
Intraclass correlation
______
                       ICC Std. err.
              Level |
                                   [95% conf. interval]
______
             country | .0745469 .0201254 .0434963 .1248696
```

3.2.2 R

```
library(haven)
df <- read_dta("simulated_multilevel_data.dta")</pre>
library(lme4) # estimate multilevel models
fit0 <- lmer(outcome ~ (1 | country),</pre>
            data = df) # unconditional model
summary(fit0)
Linear mixed model fit by REML ['lmerMod']
Formula: outcome ~ (1 | country)
  Data: df
REML criterion at convergence: 19605.9
Scaled residuals:
            1Q Median
    Min
                          3Q
                                   Max
-3.3844 -0.6655 -0.0086 0.6725 3.6626
Random effects:
 Groups Name Variance Std.Dev.
 country (Intercept) 3.302 1.817
 Residual
                    39.461
                              6.282
Number of obs: 3000, groups: country, 30
Fixed effects:
           Estimate Std. Error t value
(Intercept) 52.433 0.351 149.4
library(performance)
performance::icc(fit0) # ICC
# Intraclass Correlation Coefficient
```

Adjusted ICC: 0.077 Unadjusted ICC: 0.077

#### 3.2.3 Julia

```
using Tables, MixedModels, MixedModelsExtras,
StatFiles, DataFrames, CategoricalArrays, DataFramesMeta
df = DataFrame(load("simulated_multilevel_data.dta"))
@transform!(df, :country = categorical(:country))
m0 = fit(MixedModel,
         @formula(outcome ~ (1 | country)), df) # unconditional model
Linear mixed model fit by maximum likelihood
 outcome ~ 1 + (1 | country)
   logLik
          -2 logLik
                          AIC
                                    AICc
                                                BIC
 -9802.8371 19605.6742 19611.6742 19611.6822 19629.6933
Variance components:
            Column
                     Variance Std.Dev.
                       3.17863 1.78287
country (Intercept)
Residual
                      39.46106 6.28180
 Number of obs: 3000; levels of grouping factors: 30
 Fixed-effects parameters:
               Coef. Std. Error
                                       z Pr(>|z|)
(Intercept) 52.4333
                        0.345121 151.93
                                            <1e-99
icc(m0) # ICC
```

0.07454637475695493

# 3.3 Interpretation

In each case, the software finds that nearly 8% of the variation in the outcome is explainable by the clustering of the observations in each country.

# 4 Cross Sectional Multilevel Models

## 4.1 The Equation

Recall the general model of Equation 1.1, and the syntax outlined in Section 1.3. Below in Equation 4.1, we consider a more substantive example.

$$outcome_{ij} = \beta_0 + \beta_1 warmth_{ij} +$$
(4.1)

 $\beta_2$ physical punishment<sub>ij</sub>+

$$\beta_3 \mathrm{identity}_{ij} + \beta_4 \mathrm{intervention}_{ij} + \beta_5 \mathrm{HDI}_{ij} +$$

$$u_{0j} + u_{1j} \times \text{warmth}_{ij} + e_{ij}$$

### 4.2 Correlated and Uncorrelated Random Effects

Consider the covariance matrix of random effects (e.g.  $u_{0j}$  and  $u_{1j}$ ). In Equation 4.2 the covariances of the random effects are constrained to be zero.

$$\begin{bmatrix} var(u_{0j}) & 0\\ 0 & var(u_{1j}) \end{bmatrix} \tag{4.2}$$

As discussed in the Chapter on multilevel models with cross-sectional data, however, one can consider a multilevel model in which the random effects are correlated, as is the case in Equation 4.3.

$$\begin{bmatrix} var(u_{0j}) & cov(u_{0j}, u_{1j}) \\ cov(u_{0j}, u_{1j}) & var(u_{1j}) \end{bmatrix}$$

$$\tag{4.3}$$

Procedures for estimating models with uncorrelated and correlated random effects are detailed below (Bates et al., 2015; Bates, 2024; StataCorp, 2021).

Table 4.1: Correlated and Uncorrelated Random Effects

Software	Uncorrelated Random Effects	Correlated Random Effects
Stata R	default separate random effects from grouping variable with	add option: , cov(uns) separate random effects from grouping variable with
Julia	separate terms for each random effect e.g. (1   group) + (0 + x   group)	separate random effects from grouping variable with  .

All models in the examples below are run with *uncorrelated* random effects, but could just as easily be run with *correlated* random effects.

### 4.3 Run Models

#### 4.3.1 Stata

#### 4.3.1.1 Get The Data

```
use simulated_multilevel_data.dta
```

#### 4.3.1.2 Run The Model

```
mixed outcome warmth physical_punishment i.identity i.intervention HDI || country: warmth
```

Performing EM optimization ...

Performing gradient-based optimization: Iteration 0: Log likelihood = -9626.6279 Iteration 1: Log likelihood = -9626.607

Iteration 2: Log likelihood = -9626.607

Computing standard errors ...

Mixed-effects ML regression Number of obs = 3,000 Group variable: country Number of groups = 30 Obs per group:  $\min = 100$  avg = 100.0

max = 100 Wald chi2(5) = 334.14 Prob > chi2 = 0.0000

Log likelihood = -9626.607

outcome	Coefficient	Std. err.	z	P> z	[95% conf.	interval]
warmth	.8345368	.0637213	13.10	0.000	.7096453	.9594282
physical_punishment	9916657	.0797906	-12.43	0.000	-1.148052	8352791
2.identity	3004767	.2170295	-1.38	0.166	7258466	.1248933
1.intervention	.6396427	.2174519	2.94	0.003	.2134448	1.065841
HDI	003228	.0199257	-0.16	0.871	0422817	.0358256
_cons	51.99991	1.371257	37.92	0.000	49.3123	54.68753

LR test vs. linear model: chi2(2) = 205.74 Prob > chi2 = 0.0000

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

#### 4.3.2 R

#### 4.3.2.1 Get The Data

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

#### 4.3.2.2 Run The Model



#### Caution

lme4 does not directly provide p values in results, because of some disagreement over exactly how these p values should be calculated. Therefore, in this Appendix, I also call library lmerTest to provide p values for lme4 results.



R prefers to use scientific notation when possible. I find that the use of scientific notation can be confusing in reading results. I turn off scientific notation by setting a penalty for its use: options(scipen = 999).

```
library(lme4)
library(lmerTest)
options(scipen = 999)
fit1 <- lmer(outcome ~ warmth + physical_punishment +</pre>
                identity + intervention + HDI +
                (1 + warmth || country),
             data = df
summary(fit1)
```

```
Linear mixed model fit by REML. t-tests use Satterthwaite's method [
lmerModLmerTest]
Formula: outcome ~ warmth + physical_punishment + identity + intervention +
    HDI + (1 + warmth || country)
```

#### Data: df

REML criterion at convergence: 19268.8

#### Scaled residuals:

Min 1Q Median 3Q Max -3.9774 -0.6563 0.0187 0.6645 3.6730

#### Random effects:

Groups Name Variance Std.Dev.
country (Intercept) 3.19056 1.786
country.1 warmth 0.02465 0.157
Residual 35.01782 5.918
Number of obs: 3000, groups: country, 30

#### Fixed effects:

Estimate Std. Error df t value (Intercept) 1.446735 52.311714 33.113738 36.158 warmth 0.834562 0.064252 41.896966 12.989 -0.991892 0.079845 2968.010901 -12.423 physical\_punishment identity -0.300350 0.217179 2970.106304 -1.383 intervention 0.639059 0.217603 2971.185215 2.937 HDI -0.003395 0.020596 27.598517 -0.165

Pr(>|t|)

---

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

#### Correlation of Fixed Effects:

(Intr) warmth physc\_ idntty intrvn

warmth -0.119

physcl\_pnsh -0.145 -0.003

identity -0.220 -0.012 -0.003

interventin -0.077 0.034 0.022 -0.018

HDI -0.922 -0.006 0.009 -0.001 0.000

#### 4.3.3 Julia

#### 4.3.3.1 Get The Data

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

#### 4.3.3.2 Change Country To Categorical

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

#### 4.3.3.3 Run The Model

```
Linear mixed model fit by maximum likelihood
outcome ~ 1 + warmth + physical_punishment + identity + intervention + HDI + (1 | country) +
logLik -2 logLik AIC AICc BIC
-9626.6070 19253.2140 19271.2140 19271.2742 19325.2713
```

Variance components:

Column Variance Std.Dev. Corr.

country (Intercept) 2.963849 1.721583

warmth 0.022756 0.150852 Residual 34.974984 5.913965

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

Fixed-effects parameters:

	Coef.	Std. Error	z	Pr(> z )
(Intercept)	52.3004	1.40406	37.25	<1e-99
warmth	0.834537	0.0637228	13.10	<1e-38

physical_punishment	-0.991665	0.0797906	-12.43	<1e-34
identity	-0.300475	0.217029	-1.38	0.1662
intervention	0.639641	0.217452	2.94	0.0033
нот	-0 0032286	0 0199255	-0.16	0.8713

# 4.4 Interpretation

Models suggest that parental warmth is associated with increases in the beneficial outcome, while physical punishment is associated with decreases in the beneficial outcome. Membership in the group represented by <code>identity</code> is not associated with the outcome. The intervention is associated with increases in the outcome. The Human Development Index is not associated with the outcome.

# 5 Longitudinal Multilevel Models

## 5.1 The Data

The data employed in these examples are a longitudinal extension of the data described in Section 1.2.

## 5.2 The Equation

outcome
$$_{itj} = \beta_0 + \beta_1$$
parental warmth $_{itj} + \beta_2$ physical punishment $_{itj} + \beta_3$ time $_{itj} +$  (5.1) 
$$\beta_4 \text{identity}_{itj} + \beta_5 \text{intervention}_{itj} + \beta_6 \text{HDI}_{itj} +$$
 
$$u_{0j} + u_{1j} \times \text{parental warmth}_{itj} +$$
 
$$v_{0i} + v_{1i} \times \text{time}_{itj} + e_{itj}$$

# 5.3 Growth Trajectories

Remember, following Section 6.4, that in longitudinal multilevel models, the variable for *time* assumes an important role as we are often thinking of a *growth trajectory* over time.

As discussed in Section 6.4, think about a model where *identity* is a (1/0) variable for membership in one of two groups:

$$\text{outcome} = \beta_0 + \beta_t \\ \text{time} + \beta_{\text{identity}} \\ \text{identity} + \beta_{\text{interaction}} \\ \text{identity} \\ \times \\ \text{time} + u_{0i} + e_{it}$$

Then, each identity group has its own intercept and time trajectory:

Table 5.1: Slope and Intercept for Each Group

Group	Intercept	Slope (Time Trajectory)
0	$eta_0$	$eta_t$
1	$\beta_0 + \beta_{\text{identity}}$	$eta_t + eta_{ ext{interaction}}$

#### Main Effects and Interactions

Thus, again following Section 6.4, in longitudinal multilevel models, main effects modify the intercept of the time trajectory, while interactions with time, modify the slope of the time trajectory. Below, we run models with main effects only, then models with main effects, and interactions with time.

#### 5.4 Run Models

#### 5.4.1 Stata

#### 5.4.1.1 Get The Data

```
use simulated_multilevel_longitudinal_data.dta
```

#### 5.4.1.2 Run The Model

#### 5.4.1.2.1 Main Effects Only

```
mixed outcome t warmth physical_punishment i.identity i.intervention HDI || country: warmth
```

Performing EM optimization ...

Performing gradient-based optimization:

Iteration 0: Log likelihood = -28739.506 Iteration 1: Log likelihood = -28739.506

Computing standard errors ...

Mixed-effects ML regression

Number of obs 9,000

Number of groups = Group variable: country 30

Obs per group:

300 min = avg = 300.0

> 300 max =

Wald chi2(6) = 1119.81Prob > chi2 = 0.0000

Log likelihood = -28739.506

outcome	Coefficient	Std. err.	z	P> z		interval]
t	.9443446	.0756408	12.48	0.000	.7960914	1.092598
warmth	.9123903	.0430042	21.22	0.000	.8281035	.996677
physical_punishment   1.identity		.0451732 .1242225	-21.87 -1.00	0.000	-1.076696 367618	8996209 .1193251
1.intervention	.8575839	.1242223	6.89	0.000	.6135332	1.101635
HDI	0025173	.0191696	-0.13	0.896	0400891	.0350544
_cons	50.54528	1.304146	38.76	0.000	47.9892	53.10136

Random-effects parameters	Estimate	Std. err.	[95% conf.	_
country: Independent var(warmth) var(_cons)	.0229349   3.0009	.0135353 .8550708	.0072136 1.716768	.0729194 5.245553
var(Residual)	•	.5130963	33.3283	35.33988
IR test vs linear model: chi	2(2) = 767 22		Prob > chi	2 = 0 0000

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

#### 5.4.1.2.2 Interactions With Time

mixed outcome c.t##(c.warmth c.physical\_punishment i.identity i.intervention c.HDI) || count

Performing EM optimization ...

Performing gradient-based optimization:

Iteration 0: Log likelihood = -28738.554

Iteration 1: Log likelihood = -28738.554

Computing standard errors ...

Mixed-effects ML regression

Group variable: country

Number of obs = 9,000

Number of groups = 30

Obs per group:

min = 300

avg = 300.0

max = 300

Wald chi2(11) = 1122.75

Prob > chi2

= 0.0000

Log likelihood = -28738.554

outcome	Coefficient	Std. err.	z	P> z	[95% conf.	interval]
t	.7537359	.3719996	2.03	0.043	.0246301	1.482842
warmth	.8198365	.0911059	9.00	0.000	.6412723	.9984008
physical_punishment	-1.000348	.1198049	-8.35	0.000	-1.235162	7655353
1.identity	2340191	.3271243	-0.72	0.474	875171	.4071327
1.intervention	.6597456	.3275877	2.01	0.044	.0176856	1.301806
HDI	0005531	.0210866	-0.03	0.979	041882	.0407757
1						
<pre>c.t#c.warmth  </pre>	.0463746	.0402459	1.15	0.249	0325059	.1252551
1						
c.t#						
<pre>c.physical_punishment  </pre>	.0061255	.0551491	0.11	0.912	1019647	.1142157
1						
identity#c.t						
1	.0548965	.1513015	0.36	0.717	241649	.3514421
1						
intervention#c.t						
1	.0990704	.151503	0.65	0.513	19787	.3960108
1						
c.t#c.HDI	0009791	.0043888	-0.22	0.823	0095811	.0076229
1						
_cons	50.92503	1.494157	34.08	0.000	47.99654	53.85352

Random-effects parameters | Estimate Std. err. [95% conf. interval]
-----country: Independent |

```
var(warmth) | .0228292 .0135078
                                                      .0071588
                                                                 .0728013
                var(_cons) |
                              3.001849 .8552796
                                                       1.71738
                                                                 5.247001
              var(Residual) |
                              34.31227 .5129896
                                                      33.32141
LR test vs. linear model: chi2(2) = 767.35
                                                      Prob > chi2 = 0.0000
```

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

#### 5.4.2 R

#### 5.4.2.1 Get The Data

```
library(haven)
dfL <- read_dta("simulated_multilevel_longitudinal_data.dta")</pre>
```

#### 5.4.2.2 Run The Model



#### o Caution

lme4 does not directly provide p values in results, because of some disagreement over exactly how these p values should be calculated. Therefore, in this Appendix, I also call library lmerTest to provide p values for lme4 results.



R prefers to use scientific notation when possible. I find that the use of scientific notation can be confusing in reading results. I turn off scientific notation by setting a penalty for its use: options(scipen = 999).

#### 5.4.2.2.1 Main Effects Only

```
library(lme4)
library(lmerTest)
options(scipen = 999)
```

```
fit2A <- lmer(outcome ~ t + warmth + physical_punishment +</pre>
             identity + intervention + HDI +
             (1 | country/id),
           data = dfL)
summary(fit2A)
Linear mixed model fit by REML. t-tests use Satterthwaite's method [
lmerModLmerTest]
Formula:
outcome ~ t + warmth + physical_punishment + identity + intervention +
   HDI + (1 | country/id)
  Data: dfL
REML criterion at convergence: 57022.7
Scaled residuals:
           1Q Median
   Min
                          3Q
                                Max
-3.6850 -0.6094 -0.0035 0.6133 3.6792
Random effects:
Groups
          Name
                     Variance Std.Dev.
id:country (Intercept) 8.438
                              2.905
country
          (Intercept) 3.675
                              1.917
Residual
                      26.036 5.103
Number of obs: 9000, groups: id:country, 3000; country, 30
Fixed effects:
                     Estimate Std. Error
                                                   df t value
(Intercept)
                    50.3842343 1.4139114
                                           29.8246912 35.635
                     warmth
                    0.9140307 0.0379336 4745.3497493 24.096
physical_punishment -1.0087537 0.0497972 6483.6771808 -20.257
                   identity
intervention
                    0.8591494
                                0.1520510 2971.8111995 5.650
HDT
                     0.0007909
                                           28.0001855 0.038
                                0.0207656
                             Pr(>|t|)
(Intercept)
                  < 0.000000000000000 ***
                  < 0.00000000000000000000 ***
t
warmth
                  < 0.000000000000000 ***
```

```
0.385
identity
intervention
                        0.000000175 ***
HDI
                                  0.970
___
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Correlation of Fixed Effects:
           (Intr) t warmth physc_ idntty intrvn
          -0.092
warmth
           -0.091 -0.002
physcl_pnsh -0.092 -0.007 -0.012
identity -0.051 0.000 -0.013 -0.003
interventin -0.058 0.000 0.039 0.019 -0.018
           -0.951 0.000 -0.004 0.005 0.000 0.002
HDI
5.4.2.2.2 Interactions With Time
fit2B <- lmer(outcome ~ t *(warmth + physical_punishment +</pre>
              identity + intervention + HDI) +
              (1 | country/id),
            data = dfL)
summary(fit2B)
Linear mixed model fit by REML. t-tests use Satterthwaite's method [
lmerModLmerTestl
Formula:
outcome ~ t * (warmth + physical_punishment + identity + intervention +
   HDI) + (1 | country/id)
  Data: dfL
REML criterion at convergence: 57042.8
Scaled residuals:
            1Q Median 3Q
                                   Max
-3.7118 -0.6092 -0.0024 0.6150 3.6779
Random effects:
 Groups
           Name
                       Variance Std.Dev.
 id:country (Intercept) 8.436 2.905
 country (Intercept) 3.675 1.917
```

```
Residual 26.046 5.104
```

Number of obs: 9000, groups: id:country, 3000; country, 30

#### Fixed effects:

	Estimate	Std. Error	df	t value
(Intercept)	50.7590272	1.5518360	43.2608620	32.709
t	0.7552909	0.3263028	6176.7440549	2.315
warmth	0.8170912	0.0805355	8274.9995422	10.146
physical_punishment	-1.0097729	0.1113557	8084.6084915	-9.068
identity	-0.2446453	0.3041604	8695.8966197	-0.804
intervention	0.6604671	0.3046286	8697.0843430	2.168
HDI	0.0026692	0.0221295	36.1037733	0.121
t:warmth	0.0486211	0.0356217	6404.8723333	1.365
t:physical_punishment	0.0004964	0.0494590	6753.0158441	0.010
t:identity	0.0563140	0.1318043	5993.4518022	0.427
t:intervention	0.0995037	0.1319917	5994.1433001	0.754
t:HDI	-0.0009379	0.0038233	5993.9090880	-0.245

Pr(>|t|)

(Intercept) <0.00000000000000 \*\*\* 0.0207 \* <0.000000000000000 \*\*\* warmth physical\_punishment identity 0.4212 intervention 0.0302 \* HDT 0.9047 t:warmth 0.1723 0.9920 t:physical\_punishment 0.6692 t:identity t:intervention 0.4510 t:HDI 0.8062

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.05 '.' 0.1 ' ' 1

#### Correlation of Fixed Effects:

```
t:identity 0.081 -0.192 0.011 0.000 -0.867 0.014 0.001 -0.013 0.002
t:intervntn 0.093 -0.222 -0.035 -0.017 0.014 -0.867 -0.003 0.041 0.019
t:HDI
          t:dntt t:ntrv
t
warmth
physcl_pnsh
identity
interventin
HDT
t:warmth
t:physcl_pn
t:identity
t:intervntn -0.016
t:HDI
         -0.002 0.008
```

#### 5.4.3 Julia

#### 5.4.3.1 Get The Data

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

dfL = DataFrame(load("simulated_multilevel_longitudinal_data.dta"))
```

#### 5.4.3.2 Run The Model

#### 5.4.3.2.1 Change Country To Categorical

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

#### 5.4.3.2.2 Main Effects Only

```
Linear mixed model fit by maximum likelihood
outcome ~ 1 + t + warmth + physical_punishment + identity + intervention + HDI + (1 | country logLik -2 logLik AIC AICc BIC
-28499.6031 56999.2063 57021.2063 57021.2356 57099.3610
```

#### Variance components:

Column Variance Std.Dev. Corr.

id (Intercept) 8.387216 2.896069

country (Intercept) 3.167143 1.779647

warmth 0.010762 0.103739 .

Residual 26.027362 5.101702

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

#### Fixed-effects parameters:

	Coef.	Std. Error	Z	Pr(> z )
(Intercept)	50.4673	1.33833	37.71	<1e-99
t	0.943864	0.0658717	14.33	<1e-45
warmth	0.913496	0.0423744	21.56	<1e-99
<pre>physical_punishment</pre>	-1.0079	0.0497622	-20.25	<1e-90
identity	-0.127692	0.151583	-0.84	0.3996
intervention	0.858997	0.151909	5.65	<1e-07
HDI	-0.000566029	0.0196439	-0.03	0.9770

#### 5.4.3.2.3 Interactions With Time

```
Linear mixed model fit by maximum likelihood
outcome ~ 1 + t + warmth + physical_punishment + identity + intervention + HDI + t & warmth
logLik -2 logLik AIC AICc BIC
-28498.3091 56996.6182 57028.6182 57028.6788 57142.2979
```

#### Variance components:

Column Variance Std.Dev. Corr.

id (Intercept) 8.391746 2.896851 country (Intercept) 3.170026 1.780457

warmth 0.010609 0.102999

Residual 26.015906 5.100579

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

#### Fixed-effects parameters:

	Coef.	Std. Error	Z	Pr(> z )
(Intercept)	50.8364	1.48355	34.27	<1e-99
t	0.758209	0.326177	2.32	0.0201
warmth	0.817076	0.0826636	9.88	<1e-22
physical_punishment	-1.00903	0.111293	-9.07	<1e-18
identity	-0.238714	0.303996	-0.79	0.4323
intervention	0.660761	0.30445	2.17	0.0300
HDI	0.00136064	0.0210842	0.06	0.9485
t & warmth	0.0483635	0.0356074	1.36	0.1744
t & physical_punishment	0.000542203	0.0494355	0.01	0.9912
t & identity	0.0554385	0.131745	0.42	0.6739
t & intervention	0.0992809	0.131925	0.75	0.4517
t & HDI	-0.000955067	0.00382162	-0.25	0.8027

# 5.5 Interpretation

The main effects only model suggests that time is associated with increases in the outcome. In the main effects model, main effects other than time, indicate whether a particular variable is associated with higher or lower intercepts of the time trajectory, at the beginning of the study time. Warmth is again associated with increases in the outcome, while physical punishment is associated with decreases in the outcome. Identity is again not associated with the outcome, while the intervention is associated with higher levels of the outcome. The Human Development Index is again not associated with the outcome.

The second model adds interactions with time to the first model. Results are largly similar to the prior model. However, here we not only examine whether main effects other than time are associated with higher or lower time trajectories, but also whether particular variables are associated with differences in the slope of the time trajectory. In this case, we find that no independent variable is associated with changes in the slope of the time trajectory.

However, it may be illustrative to imagine how we would interpret the results had a particular interaction term been statistically significant. Let us consider one of the interaction terms with the largest coefficient, <code>intervention#time</code>. The interaction of the intervention with time is positive. Had this coefficient been statistically significant, it would have indicated that the intervention was associated with more rapid increases in the outcome over time <code>in addition to</code> the fact that the intervention is associated with higher initial levels of the outcome.

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