# Visualizing Multilevel Models

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### Introduction

An evolving set of notes on visualizing results from multilevel models.

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 use the left and right arrow keys to navigate through the slides. b will make the text bigger. s will make the text smaller.

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

### Setup

I am not terrifically fond of Stata's default s2color graph scheme. Therefore I make use of the michigan graph scheme available at: https://agrogan1.github.io/Stata/michigan-graph-scheme/

. set scheme michigan

Stata's s1color scheme would also would be an option as would be Asjad Naqvi's incredible schemepack: https://github.com/asjadnaqvi/stata-schemepack

#### Get Data

. use "https://github.com/agrogan1/multilevel-thinking/raw/main/simulate-and-analyze-m > ultilevel-data/simulated\_multilevel\_data.dta", clear

# Scatterplots

- . twoway scatter outcome warmth
- . graph export myscatter.png, width(1500) replace file /Users/agrogan/Desktop/GitHub/multilevel/visualizing-MLM/myscatter.png saved as PNG format

# Simple Linear Fit

- . twoway lfit outcome warmth
- . graph export mylinear.png, width(1500) replace file /Users/agrogan/Desktop/GitHub/multilevel/visualizing-MLM/mylinear.png saved as PNG format

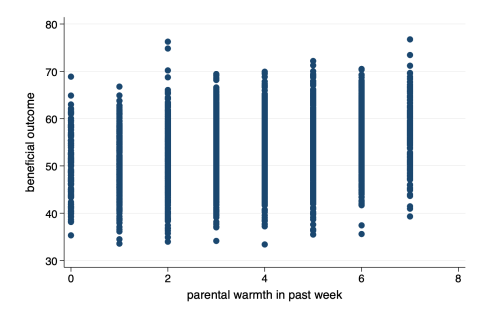


Figure 1: Scatterplot

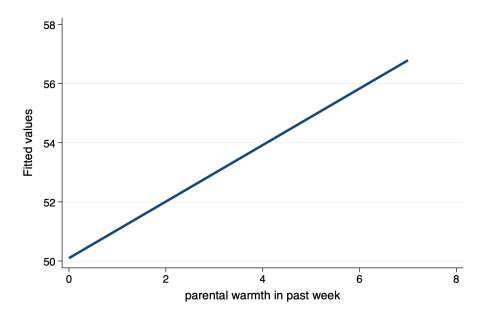


Figure 2: Linear Fit

#### Linear Fit With Confidence Interval

- . twoway lfitci outcome warmth
- . graph export mylfitci.png, width(1500) replace file /Users/agrogan/Desktop/GitHub/multilevel/visualizing-MLM/mylfitci.png saved as PNG format

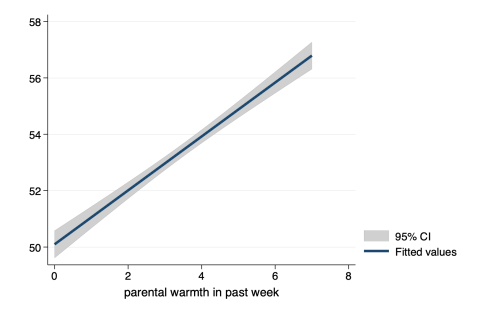


Figure 3: Linear Fit With Confidence Interval

# Combine Scatterplot and Linear Fit

- . twoway (scatter outcome warmth) (lfit outcome warmth)
- . graph export myscatterlinear.png, width(1500) replace file /Users/agrogan/Desktop/GitHub/multilevel/visualizing-MLM/myscatterlinear.png saved as PNG format

# Spaghetti Plots (spagplot)

- . spagplot outcome warmth, id(country)
- . graph export myspaghetti.png, width(1500) replace file /Users/agrogan/Desktop/GitHub/multilevel/visualizing-MLM/myspaghetti.png saved as PNG format

# **Small Multiples**

I use the aspect option to adjust the aspect ratio of the graph for better visual presentation. I also use the mcolor(%30) option to create some transparency in the dots of the scatterplot, which helps the presentation of these small multiples. The mcolor(%30) option could be useful in the other graphs in this tutorial as well.

- . twoway (scatter outcome warmth, mcolor(%30)) (lfit outcome warmth), by(country) aspe
- > ct(1)
- . graph export mysmallmultiples.png, width(1500) replace

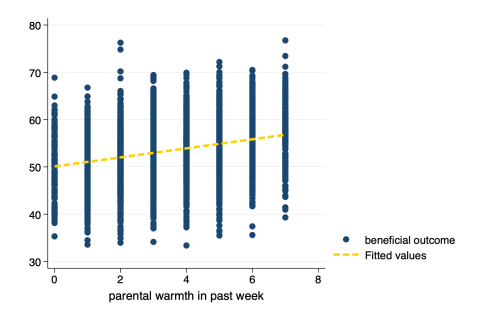


Figure 4: Scatterplot and Linear Fit

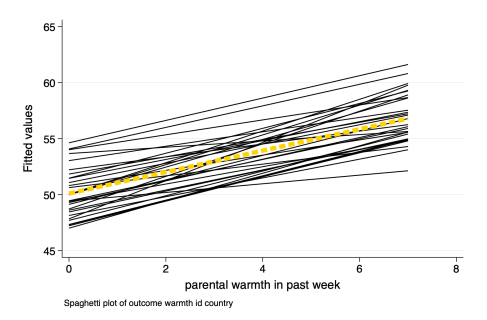


Figure 5: Spaghetti Plot

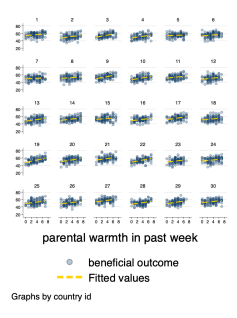


Figure 6: Small Multiples

# Multivariate (Predicted) Relationships

A sometimes unacknowledged point is that graphs—unless we take steps to correct this—reflect unadjusted, or bivariate associations. We may sometimes wish to develop a graphs that reflect the adjusted or predicted estimates from our models.

In multilevel models, *prediction* is a complex question. The procedures below outline graphs that incorporate predictions using the variables, but do not include predictions that incorporate the random effects. (This will be added!)

#### Using Predicted Values

#### Estimate The Model

. mixed outcome warmt	h physical_pu	nishment i	i.group	countr	y: //	est:	imate 1	MLM
Performing EM optimization:								
Performing gradient-b	ased optimiza	tion:						
Iteration 0: log li Iteration 1: log li								
Computing standard en	rors:							
Mixed-effects ML regr	ression		Numbe	er of ob	3	=	3,0	000
Group variable: count	ry		Numbe	er of gr	oups	=		30
			Obs p	per grou	p:			
					min	=		100
					avg	=	100	0.0
					max	=	:	100
			Wald	chi2(3)		=	401	.00
Log likelihood = -9668.0859			Prob	> chi2		=	0.00	000
outcome	Coefficient	Std. err.	. z	P> z		[95%	conf.	interval]
warmth	.961837	.0581809	16.53	0.000		.8478	3046	1.075869

physical_punishment	8457672	.0798128	-10.60	0.000	-1.002197	6893369
2.group	1.084409	.2200548	4.93	0.000	.6531099	1.515709
_cons	51.64797	.4645466	111.18	0.000	50.73748	52.55847

Random-effects parameters	Estimate	Std. err.	[95% conf.	interval]	
country: Identity var(_cons)	3.403	.9717558	1.944438	5.955659	
var(Residual)	36.01911	.9346952	34.23295	37.89847	

LR test vs. linear model: chibar2(01) = 200.29

Prob >= chibar2 = 0.0000

#### Generate Predicted Values

. predict outcome\_hat // predict yhat
(option xb assumed)

#### Graph With twoway Syntax

- . twoway (scatter outcome\_hat warmth) (lfit outcome\_hat warmth)
- . graph export mypredictedvalues.png, width(1500) replace file /Users/agrogan/Desktop/GitHub/multilevel/visualizing-MLM/mypredictedvalues.png saved as PNG format

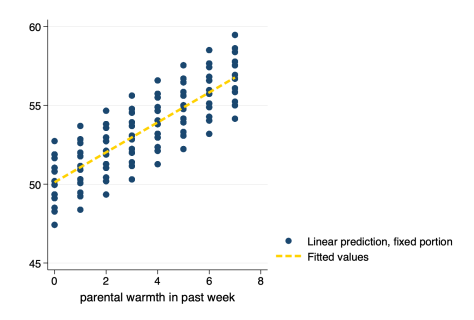


Figure 7: Predicted Values From predict

- . twoway (lfit outcome\_hat warmth)
- . graph export mypredictedvalues2.png, width(1500) replace file /Users/agrogan/Desktop/GitHub/multilevel/visualizing-MLM/mypredictedvalues2.png saved as PNG format

#### Spaghetti Plot With Predicted Values

- . spagplot outcome\_hat warmth, id(country)
- . graph export myspaghetti2.png, width(1500) replace

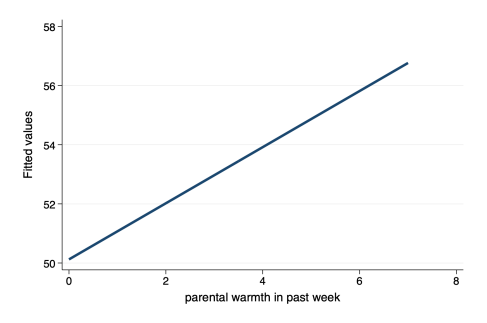


Figure 8: Predicted Values From predict With Only Linear Fit

 ${\tt file\ /Users/agrogan/Desktop/GitHub/multilevel/visualizing-MLM/myspaghetti2.png\ saved\ as\ PNG\ format}$ 

### margins and marginsplot

#### Estimate The Model

. mixed outcome warmth physical\_punishment i.group  $\mid\mid$  country: // estimate MLM Performing EM optimization:

Performing gradient-based optimization:

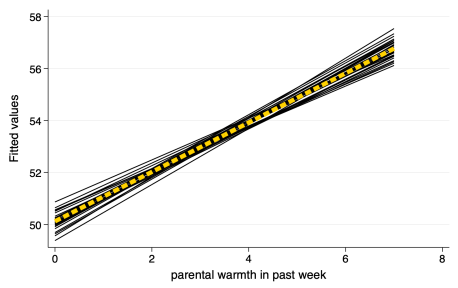
Iteration 0: log likelihood = -9668.0859
Iteration 1: log likelihood = -9668.0859

Computing standard errors:

 ${\tt Mixed-effects\ ML\ regression}$ Number of obs 3,000 Group variable: country Number of groups 30 Obs per group: 100 avg 100.0 100 Wald chi2(3) 401.00 Log likelihood = -9668.0859Prob > chi2 0.0000

outcome	Coefficient	Std. err.	z	P> z	[95% conf	. interval]
warmth physical_punishment 2.group _cons	.961837	.0581809	16.53	0.000	.8478046	1.075869
	8457672	.0798128	-10.60	0.000	-1.002197	6893369
	1.084409	.2200548	4.93	0.000	.6531099	1.515709
	51.64797	.4645466	111.18	0.000	50.73748	52.55847

Random-effects parameters	Estimate	Std. err.	[95% conf.	interval]
country: Identity var(_cons)	3.403	.9717558	1.944438	5.955659
var(Residual)	36.01911	.9346952	34.23295	37.89847



Spaghetti plot of outcome\_hat warmth id country

Figure 9: Spaghetti Plot With Predicted Values

LR test vs. linear model: chibar2(01) = 200.29

Prob >= chibar2 = 0.0000

#### Generate Predicted Values At Specified Values With margins

	Margin	Delta-method std. err.	z	P> z	[95% conf.	interval]
_at#group						
1 1	50.4999	.3983539	126.77	0.000	49.71914	51.28066
1 2	51.58431	.3994365	129.14	0.000	50.80143	52.36719
2 1	51.46174	.3809288	135.10	0.000	50.71513	52.20834
2 2	52.54615	.38173	137.65	0.000	51.79797	53.29432
3 1	52.42357	.371884	140.97	0.000	51.6947	53.15245
3 2	53.50798	.3723656	143.70	0.000	52.77816	54.23781
4 1	53.38541	.3718315	143.57	0.000	52.65664	54.11419
4 2	54.46982	.3719738	146.43	0.000	53.74077	55.19888
5 1	54.34725	.3807751	142.73	0.000	53.60094	55.09355
5 2	55.43166	.3805823	145.65	0.000	54.68573	56.17759
6 1	55.30909	.398109	138.93	0.000	54.52881	56.08937
6 2	56.3935	.397607	141.83	0.000	55.6142	57.17279
7 1	56.27092	.4228024	133.09	0.000	55.44225	57.0996
7 2	57.35533	.4220306	135.90	0.000	56.52817	58.1825

#### Graph With marginsplot

. marginsplot  $\ensuremath{//}$  plot of predicted values

Variables that uniquely identify margins: warmth group

. graph export mymarginsplot.png, width(1500) replace file /Users/agrogan/Desktop/GitHub/multilevel/visualizing-MLM/mymarginsplot.png saved as PNG format

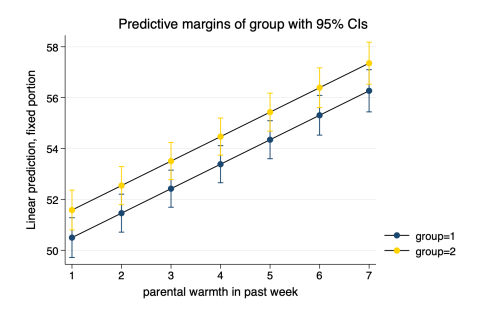


Figure 10: Predicted Values From margins and marginsplot

# Curvilinear and Linear Fits

## **Random Effects**