Spaghetti Plot Demo

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Get Data

using data from https://stats.idre.ucla.edu/stata/examples/mlm-imm/introduction-to-multilevel-modeling-by-kreft-and-de-leeuwchapter-4-analyses/

- . use https://stats.idre.ucla.edu/stat/examples/imm/imm23, clear
- . label variable ses "Socioeconomic Status" // correct spelling of variable label

Basic Spaghetti Plot

```
. spagplot math ses, id(schid)
. graph export graph1.png, width(500) replace
(file /Users/agrogan/Box Sync/GitHub/multilevel/spaghetti-plot/Stata/graph1.png writ
> ten in PNG format)
```

Add Better Scheme

Schemes are very helpful in making better looking Stata graphs. A useful Stata scheme is s1color. Useful user written schemes are lean2, plottig (type findit lean2 or findit plottig to install these), and my own Michigan Stata graph scheme.

```
. spagplot math ses, id(schid) ///
> scheme(s1color) ///
> title("Spaghetti Plot of Math Score By SES") ///
> note(" ") // blank "note" since title explains this graph

. graph export graph2.png, width(500) replace
(file /Users/agrogan/Box Sync/GitHub/multilevel/spaghetti-plot/Stata/graph2.png writ
> ten in PNG format)
```

Now Try twoway Syntax

```
. twoway lfit math ses, scheme(s1color) title("Math Score By SES")

. graph export graph3.png, width(500) replace
(file /Users/agrogan/Box Sync/GitHub/multilevel/spaghetti-plot/Stata/graph3.png writ > ten in PNG format)
```

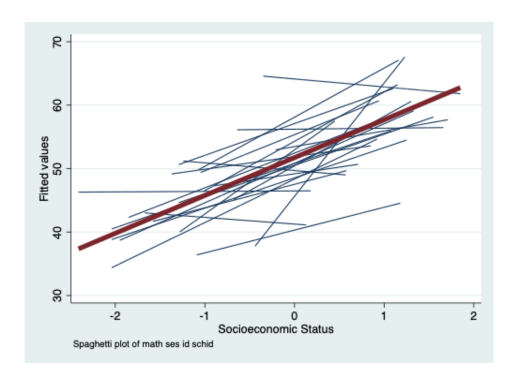


Figure 1: Basic Spaghetti Plot

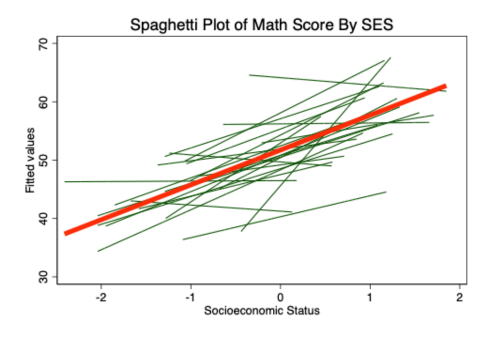


Figure 2: Spaghetti Plot With Better Options

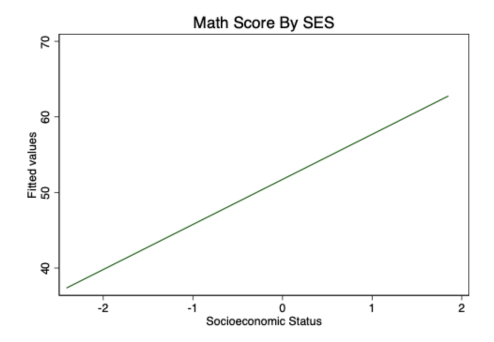


Figure 3: Initial twoway Graph

Separate Panels For Schools

This ONLY works well with a limited number of schools.

```
. twoway lfit math ses, scheme(s1color) by(schid, title("Math Score By SES"))

. graph export graph4.png, width(1000) replace
(file /Users/agrogan/Box Sync/GitHub/multilevel/spaghetti-plot/Stata/graph4.png writ > ten in PNG format)
```

Separate Panels For Schools With Scatterplots

```
. twoway (lfit math ses) ///
> (scatter math ses, mcolor(gs7%30)), /// color gs7 @ 30% transparency
> scheme(s1color) by(schid, title("Math Score By SES"))

. graph export graph5.png, width(1000) replace
(file /Users/agrogan/Box Sync/GitHub/multilevel/spaghetti-plot/Stata/graph5.png writ
> ten in PNG format)
```

"Model Based" Spaghetti Plot

A sometimes unacknowledged point is that spaghetti plots—unless we take steps to correct this—reflect unadjusted, or bivariate associations.

We may sometimes wish to develop a spaghetti plot that reflects the adjusted estimates from our models.

To do this we first estimate a multilevel model.

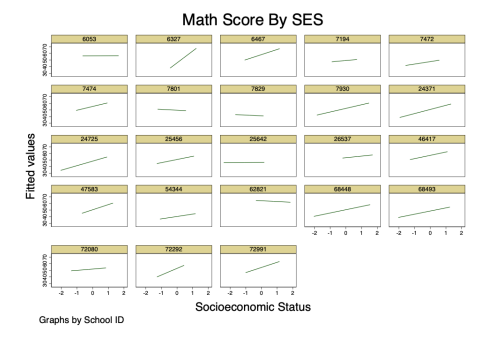


Figure 4: Separate Panels For Schools

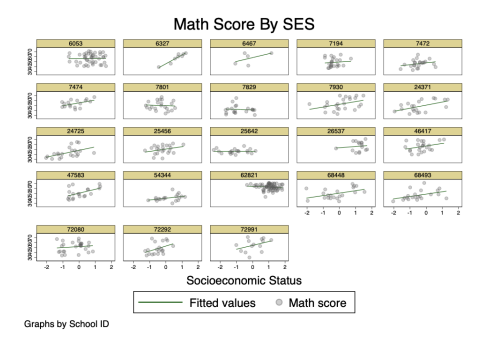


Figure 5: Separate Panels For Schools With Scatterplots

```
. mixed math ses meanses | | schid: // multilevel model; random intercept; no random
> effects
Performing EM optimization:
Performing gradient-based optimization:
Iteration 0:
              log likelihood = -1871.9169
Iteration 1: log likelihood = -1871.9169
Computing standard errors:
Mixed-effects ML regression
                                                 Number of obs
                                                                             519
Group variable: schid
                                                 Number of groups
                                                                               23
                                                  Obs per group:
                                                                               5
                                                                             22.6
                                                                avg =
                                                                               67
                                                                max =
                                                 Wald chi2(2)
                                                                           69.58
Log likelihood = -1871.9169
                                                 Prob > chi2
                                                                           0.0000
                                                 P>|z|
                                                            [95% Conf. Interval]
        math
                    Coef.
                            Std. Err.
                                            z
                  3.88476
                             .6096853
                                          6.37
                                                 0.000
                                                            2,689799
                                                                        5.079722
         ses
                 3.281962
                             1.464135
                                          2.24
                                                 0.025
                                                            .4123106
                                                                        6.151614
     meanses
                 51.48904
                             .7582764
                                         67.90
                                                 0.000
                                                            50.00284
                                                                        52.97523
       cons
                                  Estimate
                                                            [95% Conf. Interval]
  Random-effects Parameters
                                             Std. Err.
schid: Identity
                                  8.931927
                                             3.813085
                                                            3.868681
                                                                        20.62184
                  var(_cons)
                                  75.21885
                                             4.778177
                                                            66.41333
                                                                        85.19187
               var(Residual)
```

NB that this is a model with only a random intercept, u_0 and no random slopes e.g. u_1 , etc....

Prob >= chibar2 = 0.0000

The spaghetti plots so far give an indication of different slopes per school. Below we outline a procedure for (a) developing a spaghetti plot of adjusted estimates; and (b) ensuring that the plot reflects the structure of the model e.g. random intercept only, or random intercept + random slope(s).

To carry out this procedure we employ the _b notation in Stata. For example, _b[_cons] indicates the intercept of the model while _b[ses] indicates the slope attached to ses.

We need to carry out a few preliminary calculations.

LR test vs. linear model: chibar2(01) = 25.58

- 1. Estimate (predict) the random effect(s).
- 2. Estimate the mean values (summarize) of variables that we are going to hold constant.
- 3. Generate predicted values (\hat{y}) using the _b notation (generate yhat = ...).
- 4. Graph the spaghetti plot (twoway connect).

Estimate The Random Effects

. predict u0, reffects

Estimate the Mean Values of Relevant Variables

. summarize meanses

Variabl		0bs	Mean	Std. Dev.	Min	Max
meanse	3	519	0012717	.6206429	-1.0685	1.17625

The mean of meanses is -0.00127.

Estimate Predicted Values

We are using β_0 , the random intercept u_0 , β_{ses} multiplied by the actual value of ses, and $\beta_{meanses}$ multiplied by the mean of meanses.

```
. generate yhat = _b[_cons] + u0 + _b[ses] * ses + _b[ses] * -.0012717
```

Graph The Spaghetti Plot

```
. twoway scatter yhat ses, scheme(s1color)
. graph export graph6.png, width(500) replace
(file /Users/agrogan/Box Sync/GitHub/multilevel/spaghetti-plot/Stata/graph6.png writ
> ten in PNG format)
```

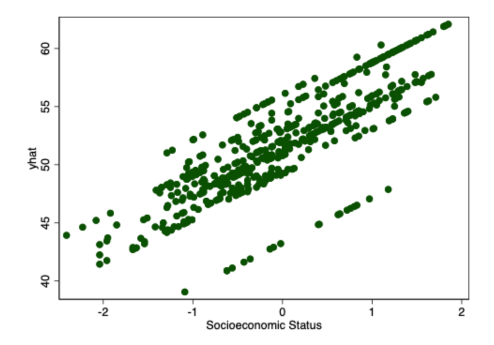


Figure 6: Initial "Model Based" Spaghetti Plot

We still have a small amount of work to do to make this look more "spaghetti plot like".

We are going to use twoway connect to create connected line plots. We employ option c(L) to ensure that only ascending values are connected: i.e. each Level 2 unit has their own regression line. For c(L) to work properly we are going to need to sort the data by school and ses. Lastly, we're going to change the msymbol so that we do not see dots, but only lines.

```
. sort schid ses // sort on Level 2 units and x values
. twoway connect yhat ses, ///
> title("Model Based Spaghetti Plot") /// title
> xtitle("Socioeconomic Status") /// title for x axis
> ytitle("Model Predicted Values") /// title for y axis
> c(L) /// connect only ascending values
> msymbol(none) /// no marker symbol; only lines
> scheme(slcolor) // slcolor scheme
. graph export graph7.png, width(500) replace
```

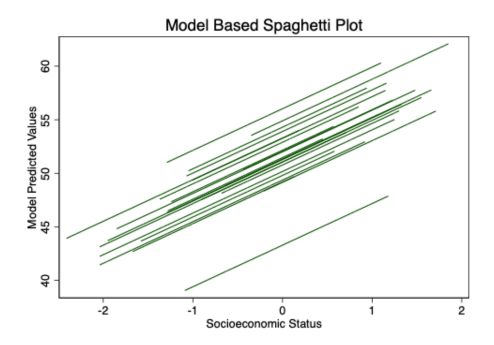


Figure 7: Finalized "Model Based" Spaghetti Plot