Mixed Models with R: From Hierarchical to Mixed

Two equivalent views of hierarchical different and important features

ModeRA

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The many hierarchies of statistics

Hierarchical Data:

refers to the structure of data with nested sampling levels: e.g. students sampled in schools and schools sampled from a population of schools or patients whose symptoms are measured on a number of visits.

Hierarchical Model<u>s</u>;

is often used to refer to a set of models used where some models are 'nested' within each other, i.e. a simpler model is obtained by restricting the parameters of a more complex model. This is the usual basis for ANOVA.

Hierarchical Model:

(the sense in which we use it) a model with hierarchical components intended to analyze hierarchical data. Of course, nothing prevents us from considering hierarchies of hierarchical models in which case we are using both concepts in the same sentence – although they refer to entirely different hierarchies. +X+Z

 $\frac{1+\chi+2}{+\chi+2}$

Statistical goals for estimation:

We need to keep our goals in mind as we consider various approaches to analyze data. When you want to estimate something, e.g. a treatment effect or a comparison between two groups, you want your procedure to be:

1) *consistent:* You want to know that you are estimating the right thing with little bias. i.e. you are aiming at the right target and, although your aim might be shaky, you won't be consistently off in any direction.

2) *efficient*: you want to shake as little as possible. You want to use the 'best' method available with this data and model to minimize the true standard error of estimation (what it really is, not what your procedure reports it to be)

"inbiased"

low variance

7

6) *honest*: you would like to have an honest estimate of the true standard error. Otherwise, your CIs will have the wrong size and your p-values will be off. You may have more power than you think leading you to commit Type II errors unnecessarily or you may have less power than you think leading you to commit Type I errors too often.

4) *robust:* the more a good method remains good when assumptions are violated, the more robust it is. Robustness is more important if you are not confident of assumptions or if you know that the formal assumptions are not satisfied.

We don't necessarily need hierarchical models to analyze hierarchical data so we consider simpler approaches first and we will see how they measure up to our four criteria.

Hierarchical data

High school example:

For multilevel modeling we will use a subset of a data set presented at length in Bryk and Raudenbush (1992). The major variables are math achievement (mathach) and socio-economic status (ses) measured for each student in a sample of high school students in each of 40 selected schools in the U.S. Each school belongs to one of two sectors: 21 are Public schools and 19 are Catholic schools. There are 1,977 students in the sample. The sample size from each school ranges from 29 students to 66 students. The data are available as the data frame 'hs' in the package 'spida'. The full data set is 'hsfull' and two split halves are 'hs1' and 'hs2'. The following is a listing of the first 50 lines of the 'hs' file:

School mathach ses Sex Minority Size Sector PRACAD DISCLIM 1 (1317 12.862 0.882 Female No 455 Catholic 0.95 -1.694 2 1317 8.961 0.932 Female Yes 455 Catholic 0.95 -1.694 4 1317 21.405 0.362 Female Yes 455 Catholic 0.95 -1.694 6 1317 18.362 0.132 Female No 455 Catholic 0.95 -1.694 7 1317 14.752 0.132 Female Yes 455 Catholic 0.95 -1.694 9 1317 10.493 -0.108 Female Yes 455 Catholic 0.95 -1.694 10 1317 10.493 -0.108 Female Yes 455 Catholic 0.95 -1.694 11 1317 12.405 0.482 Female Yes 455 Catholic 0.95 -1.694 1317 12.405 0.4	> he	ead(hs,	50									
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	25	1317	10.121	-0.108	Female	Y	les 4	55	Catholic	0.95	-1.694	

26	1317	10.394	0.322	Female
27	1317	6.973	0.302	Female
28	1317	11.064	-0.098	Female
29	1317	11.531	-0.848	Female
30	1317	8.253	-1.248	Female
31	1317	7.142	0.122	Female
32	1317	3.220	0.272	Female 🔨
33	1317	15.784	0.582	Female
34	1317	17.246	0.642	Female
35	1317	9.337	0.952	Female
36	1317	15.555	-0.258	Female
37	1317	8.382	0.492	Female
38	1317	11.621	0.992	Female
39	1317	4.810	0.832	Female
40	1317	17.869	-0.068	Female
41	1317	8.057	-0.088	Female
42	1317	11.794	0.972	Female
43	1317	18.939	0.542	Female
44	1317	20.261	0.132	Female
45	1317	10.066	-0.008	Female
46	1317	20.236	0.812	Female
47	1317	4.508	1.122	Female
48	1317	18.827	0.062	Female
49	1905	14.449	0.132	Female
50	1906)	20.455	0.382	Female
(

Yes Yes	455 455	Catholic Catholic	0.95	-1.694 -1.694
No	455	Catholic	0.95	-1.694
Yes	455	Catholic	0.95	-1.694
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Yes	455	Catholic	0.95	-1.694
No	455	Catholic	0.95	-1.694
Yes	455	Catholic	0.95	-1.694
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Yes	455	Catholic	0.95	-1.694
Yes	455	Catholic	0.95	-1.694
No	455	Catholic	0.95	-1.694
No	455	Catholic	0.95	-1.694
No	455	Catholic	0.95	-1.694
Yes	400	Catholic	0.87	-0.939
No	400	Catholic	0.87	-0.939



The first 48 lines are students belonging to school labelled 1317. The last 2 lines are the first cases of the second school in the sample labelled 1906.

The uniform quantile plot of each variable gives a good snapshot of the data. Think of lining up each variables from shortest to tallest and plotting the result:

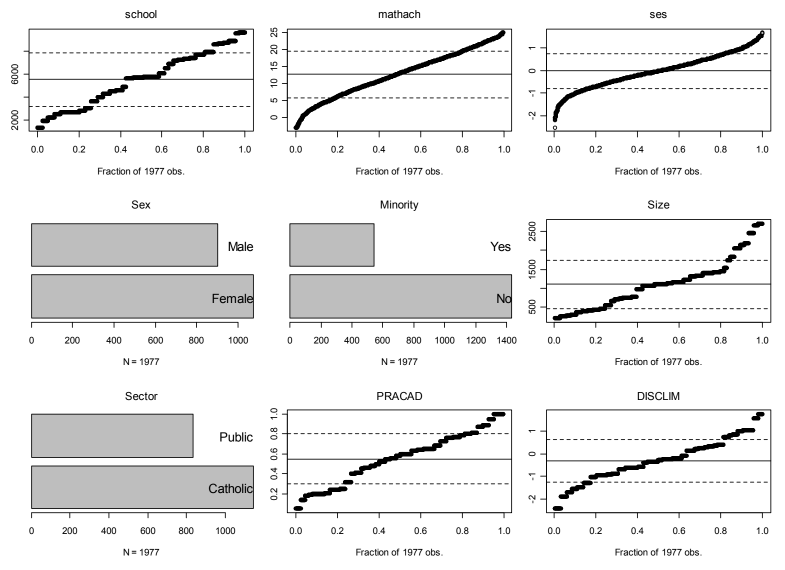


Figure 1: Uniform quantile plots of high school data

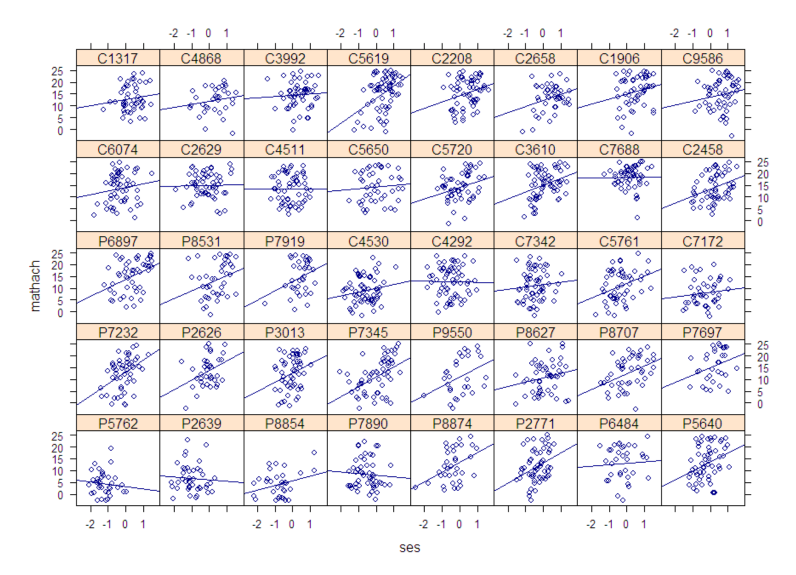


Figure 2: Trellis plot with least-squares line in each school. Note that the LS line could vary because of randomness in the observations within a school – i.e. they would vary even if all schools had exactly the same relationship between mathach and ses – and because the underlying relationship might vary from school to school.

Female • Male 4

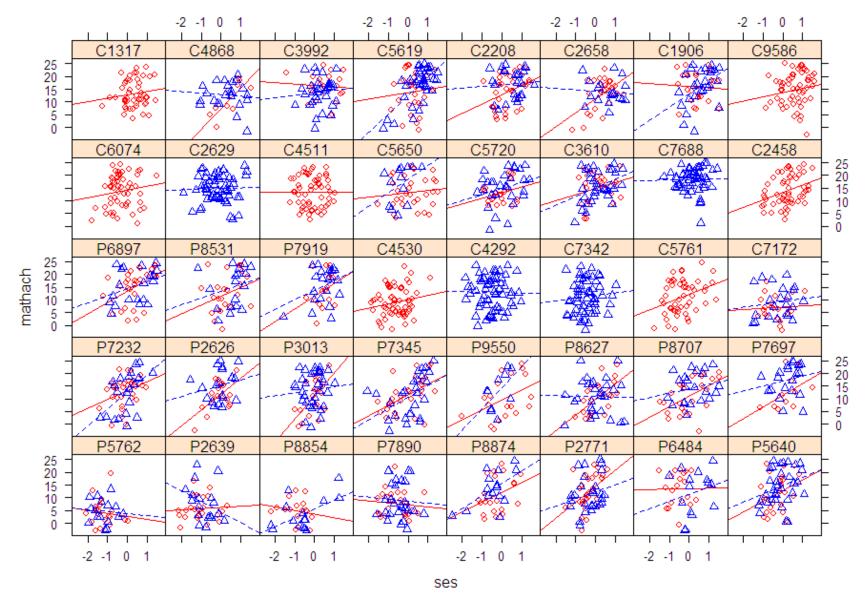


Figure 3: Trellis plot of high school data with sex of students.

Comparing mathach and its relationship with ses in the two school sectors.

Some possible approaches:

1) Pool the data from the schools within each sector and analyze with OLS. i.e. completely ignore the individual schools and regress mathach on ses and sector alone.

2a) Use a fixed effects model (Allison, 2005) to estimate relationship in each school and then compare the mean level of each sector. Can we just fit a model on SES, School and Sector to estimate the effect of Sector?

2b) Use a fixed effects model with varying intercept from school to school but assume same slope within each Sector.

3) Use a two step approach: fit a regression to each school and then estimate the mean intercept and slope of the schools in each sector with a multivariate analysis of the using the fitted intercepts and slopes as data.

4) Fit a 'between school' model: take the average ses and average mathach from each school and then perform a regression on the resulting means.

5) Use a hierarchical model

6) Use a hierarchical model with a contextual variable to see that we were really estimating two things to begin with.

Looking at hierarchical data

> library(spida) # also loads nlme, lattice, car, MASS

> data(hs)

> head(hs)

	Х	school	mathach	ses	sector	female	Sex	Minority	Size	Sector				
1	141	1317	12.862	0.882	1	1	Female	No	455	Catholic				
2	142	1317	8.961	0.932	1	1	Female	Yes	455	Catholic				
3	143	1317	4.756	-0.158	1	1	Female	Yes	455	Catholic				
4	144	1317	21.405	0.362	1	1	Female	Yes	455	Catholic				
5	145	1317	20.748	1.372	1	1	Female	No	455	Catholic				
6	146	1317	18.362	0.132	1	1	Female	Yes	455	Catholic				
	PRAC	CAD DISC	CLIM HIMI	ENTY										
1	0.	.95 -1.	.694	1										
2	0.	.95 -1.	.694	1 ,										
3	0.	.95 -1.	.694	1	Level	1 varial	hles va	ry from	stude	nt to stud	ent			
4	0.	.95 -1.	.694	1					stude.		CIIC			
5	0.	.95 -1.	.694	1	within schools									
6	0.	.95 -1.	.694	1	I evel	2 varial	hles ch	aracteris	tics o	fschools				

Level 2 variables: characteristics of schools

sapply(hs, class) > school mathach ses sector female Sex Х "integer" "integer" "numeric" "integer" "integer" "factor" Minority Size Sector PRACAD DISCLIM HIMINTY "factor" "integer" "factor" "numeric" "numeric" "integer" > tab(hs, ~ Sector + school) school 1317 1906 2208 2458 2626 2629 2639 2658 2771 3013 3610 3992 4292 Sector Catholic Public 0 0 38 0 42 53 60 57 42 45 Total school Sector 4511 4530 4868 5619 5640 5650 5720 5761 5762 6074 6484 6897 7172 Catholic 58 57 0 Public 0 Total school 7232 7342 7345 7688 7697 7890 7919 8531 8627 8707 8854 8874 9550 Sector Catholic 0 Public 52 0 51 37 32 36 Total school Sector 9586 Total Catholic 59 1144 0 833 Public

59 1977 Total

> table(hs\$school) # number of observations per school

 1317
 1906
 2208
 2458
 2626
 2629
 2639
 2658
 2771
 3013
 3610
 3992
 4292
 4511

 48
 53
 60
 57
 38
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 4530
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 29
 59

> tab(~ Sec	ctor -	+ scho	ool, h	ns) #	each	schoo	ol is	in or	ne Sec	ctor			
	school													
Sector	1317	1906	2208	2458	2626	2629	2639	2658	2771	3013	3610	3992		
Catholic	48	53	60	57	0	57	0	45	0	0	64	53		
Public	0	0	0	0	38	0	42	0	55	53	0	0		
Total	48	53	60	57	38	57	42	45	55	53	64	53		
school														
Sector	4292	4511	4530	4868	5619	5640	5650	5720	5761	5762	6074	6484		
Catholic	65	58	63	34	66	0	45	53	52	0	56	0		
Public	0	0	0	0	0	57	0	0	0	37	0	35		
Total	65	58	63	34	66	57	45	53	52	37	56	35		
	school	L												
Sector	6897	7172	7232	7342	7345	7688	7697	7890	7919	8531	8627	8707		
Catholic	0	44	0	58	0	54	0	0	0	0	0	0		
Public	49	0	52	0	56	0	32	51	37	41	53	48		
Total	49	44	52	58	56	54	32	51	37	41	53	48		

schoolSector8854887495509586TotalCatholic00591144Public3236290833Total323629591977

> tab(~ Sex + school, hs)

school

Sex	1317	1906	2208	2458	2626	2629	2639	2658	2771	3013	3610	3992
Female	48	27	35	57	18	0	24	27	28	19	29	21
Male	0	26	25	0	20	57	18	18	27	34	35	32
Total	48	53	60	57	38	57	42	45	55	53	64	53
S	chool	l										
Sex	4292	4511	4530	4868	5619	5640	5650	5720	5761	5762	6074	6484
Female	0	58	63	11	30	24	32	24	52	21	56	20
Male	65	0	0	23	36	33	13	29	0	16	0	15
Total	65	58	63	34	66	57	45	53	52	37	56	35
S	chool	l										
Sex	6897	7172	7232	7342	7345	7688	7697	7890	7919	8531	8627	8707
Female	29	22	30	0	29	0	11	24	16	23	24	26
Male	20	22	22	58	27	54	21	27	21	18	29	22
Total	49	44	52	58	56	54	32	51	37	41	53	48

school Sex 8854 8874 9550 9586 Total Female 17 21 19 59 1074 Male 15 15 10 0 903 Total 32 36 29 59 1977

> by (hs, hs\$Sector, function(dd) tab(~ Sex + school, dd))

 hs\$Sector: Catholic

 school

 Sex
 1317
 1906
 2208
 2458
 2629
 2658
 3610
 3992
 4292
 4511
 4530
 4868

 Female
 48
 27
 35
 57
 0
 27
 29
 21
 0
 58
 63
 11

 Male
 0
 26
 25
 0
 57
 18
 35
 32
 65
 0
 0
 23

 Total
 48
 53
 60
 57
 57
 45
 64
 53
 65
 58
 63
 34

 school
 school
 school
 school
 5720
 5761
 6074
 7172
 7342
 7688
 9586
 Total

 Female
 30
 32
 24
 52
 56
 22
 0
 0
 59
 651

 Male
 36
 13
 29
 0
 0
 22
 58
 54
 0
 493

 Total
 66
 45
 53
 52
 56
 44
 58
 54
 59

hs\$Sector: Public

school

Sex	2626	2639	2771	3013	5640	5762	6484	6897	7232	7345	7697	7890
Female	18	24	28	19	24	21	20	29	30	29	11	24
Male	20	18	27	34	33	16	15	20	22	27	21	27
Total	38	42	55	53	57	37	35	49	52	56	32	51
ć	school	L										
Sex	7919	8531	8627	8707	8854	8874	9550	Total	-			
Female	16	23	24	26	17	21	19	423	3			
Male	21	18	29	22	15	15	10	410)			
Total	37	41	53	48	32	36	29	833	3			

Note: All Public schools are co-educational.

Try 3-way table: > tab(hs, ~ Sex + school + Sector)

Summary variables and informative labels

Is a school male, female or co-ed?

>	some	e(hs)							
	Х	school	mathach	ses	sector	female	Sex	Minority	Size
419	1517	2771	11.226	0.302	0	0	Male	No	415
483	1760	3013	15.741	0.192	0	0	Male	No	760
627	2969	4292	9.255	0.972	1	0	Male	Yes	1328
960	3785	5640	14.699	-0.268	0	0	Male	No	1152
1272	4953	6897	15.885	-0.388	0	0	Male	Yes	1415
1632	5696	7890	3.295	-0.118	0	1	Female	No	311
1709	6132	8531	24.418	0.592	0	0	Male	No	2190
1717	6140	8531	-1.509	0.092	0	1	Female	Yes	2190
	Sec	ctor PRA	ACAD DISC	CLIM HIN	MINTY				
419	Puk	olic (0.24 1	.048	0				
483	Puk	olic (0.56 -0	.213	0				
627	Catho	olic (0.76 -0	.674	1				
960	Puk	olic (0.41 0	.256	0				
1272	Puk	olic (0.55 -0	.361	0				
1632	Puk	olic (0.21 0	.845	0				
1709	Puk	olic (0.58 0	.132	0				
1717	Puk	olic (0.58 0	.132	0				

Note: 'female' and 'Sex' are individual variable

Generating sex composition as a variable:

group mean variable = derived variable a Level 2 variable

>	hs\$Sex.comp <- capply (hs\$Sex == "Female", hs\$scho						school, n	nean)	
>	some	e(hs)							
	Х	school	mathach	ses	sector	female	Sex	Minority	Size
662	3004	4292	6.703	-0.138	1	0	Male	Yes	1328
929	3754	5640	9.223	-0.548	0	0	Male	No	1152
1123	4009	5762	-2.252	-1.028	0	0	Male	Yes	1826
1298	5093	7172	5.549	0.462	1	1	Female	Yes	280
1304	5099	7172	9.915	-0.628	1	0	Male	Yes	280
1383	5178	7232	16.278	-0.338	0	1	Female	Yes	1154
1536	5578	7688	9.587	0.612	1	0	Male	Yes	1410
1641	5705	7890	-2.362	-0.048	0	0	Male	Yes	311
1739	6162	8627	11.322	0.272	0	0	Male	No	2452
1922	7130	9586	7.974	0.212	1	1	Female	No	262

Sector PRACAD DISCLIM HIMINTY Sex.comp

					The second second		
662	Catholic	0.76	-0.674	1	0.000000	(Catholic	boys school)
929	Public	0.41	0.256	0	0.4210526		
1123	Public	0.24	0.364	1	0.5675676		
1298	Catholic	0.05	1.013	1	0.5000000	(Catholic	coed school)
1304	Catholic	0.05	1.013	1	0.500000	(Catholic	coed school)
1383	Public	0.20	0.975	0	0.5769231		
1536	Catholic	0.65	-0.575	0	0.0000000		
1641	Public	0.21	0.845	0	0.4705882		
1739	Public	0.25	0.742	0	0.4528302		
1922	Catholic	1.00	-2.416	0	1.0000000	(Catholic	girls school)

<pre>> hs.sch <- up(hs , ~ school) > dim(hs.sch) [1] 40 6 > some(hs.sch) Conly Level 2 constant within</pre>	
school Size Sector PRACAD DISCLIM id	
2771 2771 415 Public 0.24 1.048 P2771	
4292 4292 1328 Catholic 0.76 -0.674 C4292	
4530 4530 435 Catholic 0.60 -0.245 C4530	
5720 5720 381 Catholic 0.65 -0.352 C5720	
6074 6074 2051 Catholic 0.32 -1.018 C6074	
6897 6897 1415 Public 0.55 -0.361 P6897	
7172 7172 280 Catholic 0.05 1.013 C7172	
8531 8531 2190 Public 0.58 0.132 P8531	
8707 8707 1133 Public 0.48 1.542 P8707	
8854 8854 745 Public 0.18 -0.228 P8854	
Level 2 and L	evel 2
<pre>> hs.sch.all <- up(hs , ~ school, all = T) > dim(hs sch all) Summaries of</pre>	
[1] 40 10 variables	
<pre>> some(hs.sch.all)</pre>	
school mathach ses Sex Minority Size Sector PRACAD	
131713.1776870.34533333FemaleYes455Catholic0.952629262914.907772-0.13764912MaleNo1314Catholic0.81	
2658 2658 13.396156 0.43844444 Female No 780 Catholic 0.79	
3992 3992 14.645208 0.36539623 Male No 1114 Catholic 0.73	
5640 5640 13.160105 -0.17659649 Male No 1152 Public 0.41	
5650 5650 14.273533 0.02244444 Female Yes 720 Catholic 0.60	-0.070 C5650

Means of numeric variables, modes of factors

Types of variables in multilevel models

1. Variables that vary from student to student within schools – Level 1

2.Variables that vary between schools and **do not vary within schools** – Level 2

a. Variables that are characteristics of the school

b.Variables that are **derived** from within school variables, e.g. **group mean** ses in the sample in the school.

3.(really a version of 1) Variables that are derived by combining 1 and 2: e.g. deviations from the within group mean ses, i.e. within school variable centered within groups. (CWG)

Synomyms:

- Variables that vary within clusters (=groups): Level 1¹ variables (if we count from the bottom as in SPSS or HLM), micro variables, within cluster variable, time-varying variables (if X is time, student-level variables
- Variables that are constant within schools: Level 2 variables (in SPSS, HLM), macro variables, between cluster variables, *contextual variables*, time-invariant variables (if X is time), school-level variables.

¹ I believe that Pinheiro and Bates are alone counting in the opposite direction: Level 0 is the whole population, Level 1 the schools, Level 2 the students. This only matters when predicting from a multilevel model.

Note: The difference between a characteristic of the school and a 'derived' variable is that a derived variable could have a different value with a different sample of students. A characteristic of the school would not.

> hs\$Sex.cat <- factor(ifelse(hs\$Sex.comp == 1, "Girls",</pre>

ifelse(hs\$Sex.comp == 0 , "Boys", "Coed")))

> some(hs)

	Хз	school	mathach	ses	sector	female	Sex	Minority	Size
13 1	L53	1317	12.283	0.482	1	1	Female	Yes	455
27 1	L67	1317	6.973	0.302	1	1	Female	Yes	455
526 22	284	3610	21.034	1.012	1	0	Male	No	1431
1394 53	341	7342	23.271	-0.748	1	0	Male	No	1220
1417 53	364	7342	12.821	-0.248	1	0	Male	No	1220
1441 53	888	7342	11.664	0.862	1	0	Male	No	1220
1658 57	722	7919	13.184	-0.038	0	0	Male	No	1451
1876 65	504	8874	20.879	0.732	0	0	Male	Yes	2650
1884 65	512	8874	24.479	0.652	0	0	Male	No	2650
1898 71	L06	9550	20.149	0.472	0	1	Female	No	1532

Sector PRACAD DISCLIM HIMINTY Sex.comp Sex.cat

					T	
13	Catholic	0.95	-1.694	1	1.0000000	Girls
27	Catholic	0.95	-1.694	1	1.0000000	Girls
526	Catholic	0.80	-0.621	0	0.4531250	Coed
1394	Catholic	0.46	0.380	1	0.000000	Boys
1417	Catholic	0.46	0.380	1	0.000000	Boys
1441	Catholic	0.46	0.380	1	0.000000	Boys
1658	Public	0.50	-0.402	0	0.4324324	Coed
1876	Public	0.20	1.742	0	0.5833333	Coed
1884	Public	0.20	1.742	0	0.5833333	Coed
1898	Public	0.45	0.791	0	0.6551724	Coed

Creating a more informative school id

	Х	school	mathacl	n ses	secto	or	female	Sex 1	Ainority	Size
137	789	2208	14.150	0.482		1	1	Female	No	1061
165	992	2458	7.814	↓ − 1.058		1	1	Female	Yes	545
231	1167	2626	10.350	-0.448		0	1	Female	No	2142
265	1201	2629	20.891	-0.278		1	0	Male	No	1314
358	1384	2658	9.459	0.702		1	1	Female	No	780
407	1505	2771	17.129	9 -0.328		0	1	Female	No	415
450	1548	2771	21.020) -1.098		0	1	Female	No	415
687	3029	4292	19.030	-0.498		1	0	Male	Yes	1328
953	3778	5640	16.212	2 -0.308		0	0	Male	No	1152
1617	5681	7890	0.930) -1.038		0	0	Male	No	311
	Sec	ctor PR	ACAD DIS	SCLIM HI	MINTY	S	ex.comp	Sex.cat	z sid	
137	Catho	olic	0.68 -0	.864	0	0.	5833333	Coed	d C2208C	
165	Catho	olic	0.89 -1	.484	1	1.	0000000	Girls	s C2458G	
231	Puk	olic	0.40 (0.142	0	0.	4736842	Coed	d P2626C	
265	Catho	olic	0.81 -0	0.613	0	0.	0000000	Boys	s C2629B	
358	Catho	olic	0.79 -0	0.961	0	0.	6000000	Coed	d C2658C	
407	Puk	olic	0.24	.048	0	0.	5090909	Coed	d P2771C	
450	Puk	olic	0.24	.048	0	0.	5090909	Coed	d P2771C	
687	Catho	olic	0.76 -0	0.674	1	0.	0000000	Boys	s C4292B	
953	Puk	olic	0.41 ().256	0	0.	4210526	Coed	d P5640C	

Easy manipulation of multilevel data

Creating a multilevel data set:

1. Create a data set for each level, e.g. school and students. Or board, school and student with 3 levels.

2. Include an index variable for each level – a variable that has a unique value for each row of its data set. In each data set include the values of the index for the data set immediately above it.

3. Make sure all variable names are unique across all data sets except for the index variables that need to have the same name in a data set and the data immediately below.

How? You can use Excel and save as '.csv' file. Then read into R.

```
> schoolfile <- read.csv("schoolfile.csv")
> studentfile <- read.csv("studentfile.csv")</pre>
```

Merge files into a single combined file (often called a 'long' file) for analysis:

> combfile <- merge(schoolfile, studentfile)</pre>

Note: **hs** is already a long file in which Level 2 variables were entered directly in a Level 1 file. You can also do this but there are slightly higher chances of errors if Level 2 variables are entered inconsistently.

We saw above how to create a Level 2 derived variable from Level 1 data with **capply**

Going from the long file to the short file with 'school invariant' variables only:

```
hs.sid <- up ( hs, ~ sid )</pre>
>
     some( hs.sid )
>
      school sector Size Sector PRACAD DISCLIM HIMINTY
                                                    Sex.comp
       2208
C2208C
                1 1061 Catholic
                               0.68
                                     -0.864
                                                  0 0.5833333
C2658C
      2658
                1 780 Catholic 0.79 -0.961
                                                  0 0.600000
C3610C
      3610
                1 1431 Catholic 0.80 -0.621
                                                  0 0.4531250
      4530 1 435 Catholic 0.60 -0.245
C4530G
                                                  1 1.0000000
      Sex.cat
                sid
C2208C
       Coed C2208C
C2658C
      Coed C2658C
      Coed C3610C
C3610C
C4530G
      Girls C4530G
```

Looking at Hierarchical Data

Look at relationships (mathach ~ ses) in hierarchical data

3 main tools

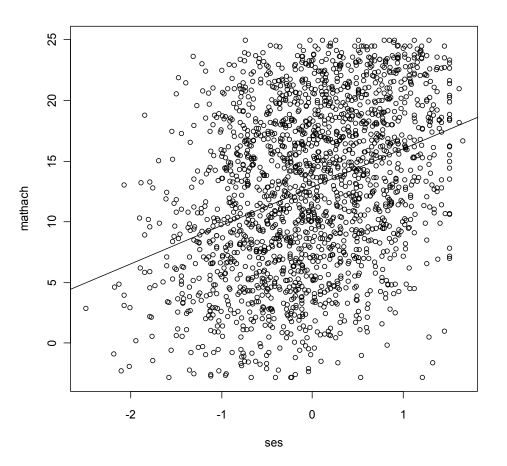
- 1) Traditional graphics
- 2) Lattice (=trellis) graphics
- 3) 3D graphics

Traditional graphics:

```
> fit <- lm( mathach ~ ses, hs)
> plot( mathach ~ ses, hs)
> abline( fit )
```

Advantage:

- * Easy to add new objects
- * Intuitive
- * Somewhat interactive

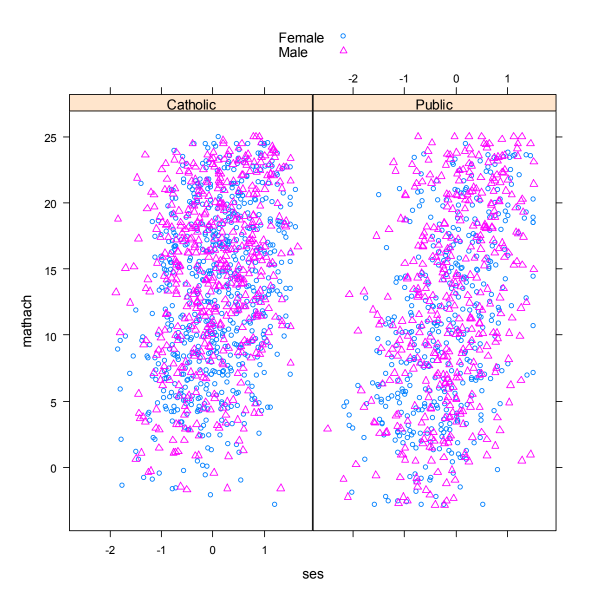


Lattice graphics

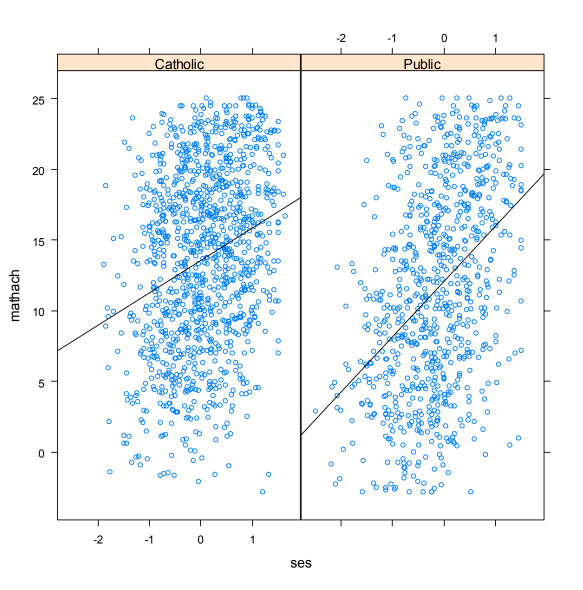
Easy to create panels and groups within panels

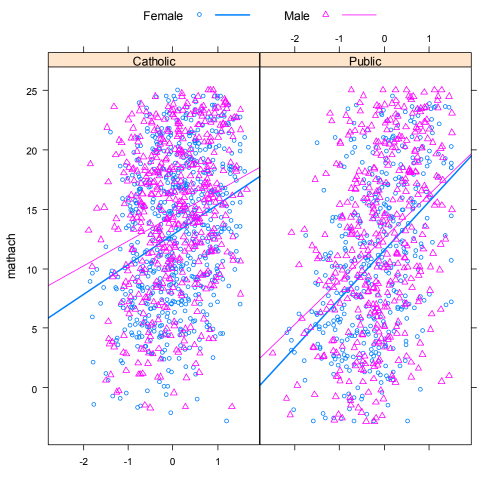
```
> library( lattice )
> xyplot( mathach ~ ses
    | Sector, hs,
    groups = Sex,
    auto.key = T)
```

But it's more difficult to add extra elements to the graph. This must be done in 'panel' functions that are called to generate each panel or with the 'trellis.focus' interface.



The 'panel' function is defined on the fly. It uses arguments that will be passed to it automatically when it is called within xyplot to draw the panels. It uses convenience functions 'panel.xyplot' and 'panel.lmline' that are designed to work well within panels. Try ??panel





A more complex example using groups and panel.groups that is called for each group within each panel.



Exploring the relationship between mathach and ses

We want to explore how mathach and its relationship with ses differ between sectors.

As mentioned previously there are a number of plausible approaches:

1) Pooling the data: ignore schools, just pool all the data in each sector together and do an OLS regression.

lm(matach ~ ses * Sector, hs)

Difference of averages that give equal weight to each school. Uses only within-school variability except for pooled estimate of σ^2 .

Question: Why is this so complicated? Can't we just fit a model regressing on SES, School and Sector to estimate the effect of Sector?

2 b) Fixed effects model (version 2): OLS regression with different intercepts in each school but common slopes in each sector.

Coefficients Estimate Std.Error DF t-value p-value ses:Sector 1.204719 0.436134 1935 2.762267 0.00579

Here we assume all slopes are the same within each sector. The average Sector slope gives more weight to schools with larger samples and more spread in ses. Between school variability in levels plays no role in SEs. 3) MANOVA approach: Get individual school intercepts and slopes as in 2a but then do a MANOVA to compare the two sectors.

Coefficients: Estimate Std. Error t value Pr(>|t|) (Intercept) 1.6672 0.3506 4.756 2.84e-05 *** SectorPublic 1.1100 0.5086 2.182 0.0353 *

SE is measured from between school variability not within school variability. The fact that the precision of estimates varies from school to school is ignored. However inferences to generalize to the larger population. Note the larger p-value 4) Ecological or between school model: Summarize the data from each school with the mean ses and the mean mathach from each school. Do an OLS regression on the resulting data.

fit.eco <- lm(mathach ~ ses,										
up(hs, ~ factor(school), all = T))										
<pre>summary(fit.eco)</pre>										
Coefficients:										
	Estimate	Std. Error	t value	Pr(> t)						
(Intercept)	12.7926	0.2898	44.150	< 2e-16	***					
ses	5.7734	0.6984	8.267	5.1e-10	***					

This is estimating something totally different: the difference in between school slopes, not within school slopes

5) Use a Hierarchical Linear Model

The HLM uses both between school variation and within school variation to estimate the standard error of estimates. Inference generalizes to the larger population. Some estimates in the HLM rely on the assumption that between school and withing school effects are the same.

6) Use a Hierarchical Linear Model with appropriate contextual variables.

Using a derived contextual variable for ses (group mean ses in each school) as well as raw (or centered within school) ses allows separate unbiased estimation of both within and between school effects.

Method 1: Pooling of data – ignore schools

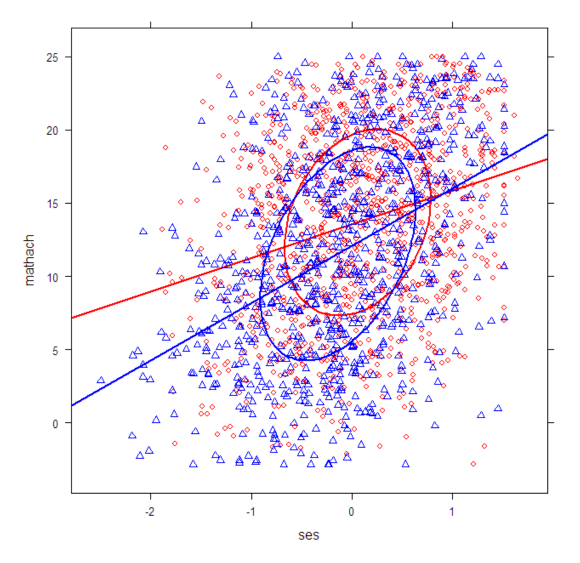
```
> fit.pooled <- lm( mathach ~ ses * Sector, hs)
> summary(fit.pooled)
Call:
lm(formula = mathach ~ ses * Sector, data = hs)
Residuals:
    Min     1Q Median     3Q Max
-19.1774 -4.8286     0.2949     4.9595   15.7836
Coefficients:
```

	Estimate St	d. Error	t value	Pr(> t)		
(Intercept)	13.5579	0.1881	72.067	< 2e-16	* * *	
ses	2.2999	0.2582	8.908	< 2e-16	***	[eff. of ses Cath]
SectorPublic	-1.4666	0.2921	-5.021	5.60e-07	***	[Pub-Cath ses=0]
ses:SectorPubl	ic 1.6051	0.3845	4.174	3.12e-05	* * *	[diff. of slopes]

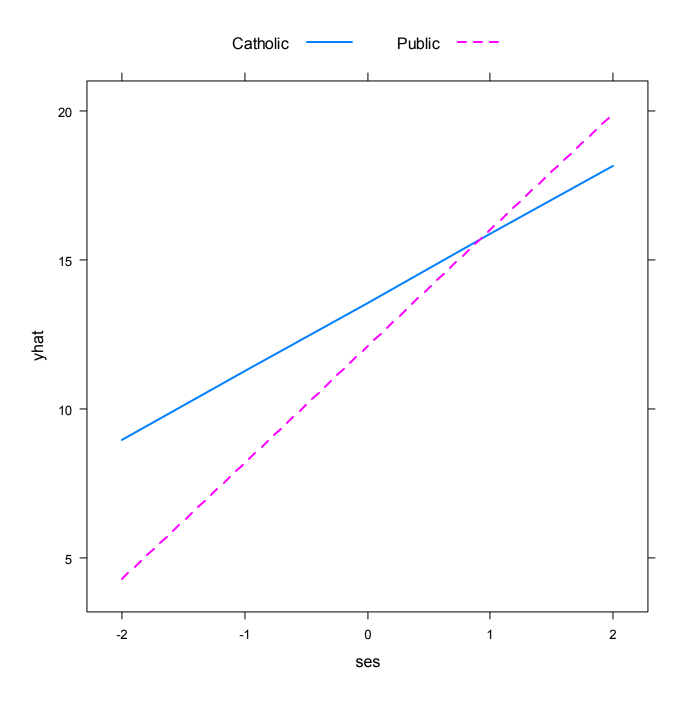
Residual standard error: 6.344 on 1973 degrees of freedom Multiple R-squared: 0.1404, Adjusted R-squared: 0.1391 F-statistic: 107.4 on 3 and 1973 DF, p-value: < 2.2e-16

Coefficients in blue are 'marginal' to the interaction and should be interpreted – if at all – with care. The coefficient for "ses" (2.2999) is NOT "the estimated effect of ses" – it is the estimated "effect["] of ses when SectorPublic = 0, i.e. in Catholic schools

Method 1: Fitted lines



The code to produce this and following graphs is contained in the on-line appendix



response in beta space

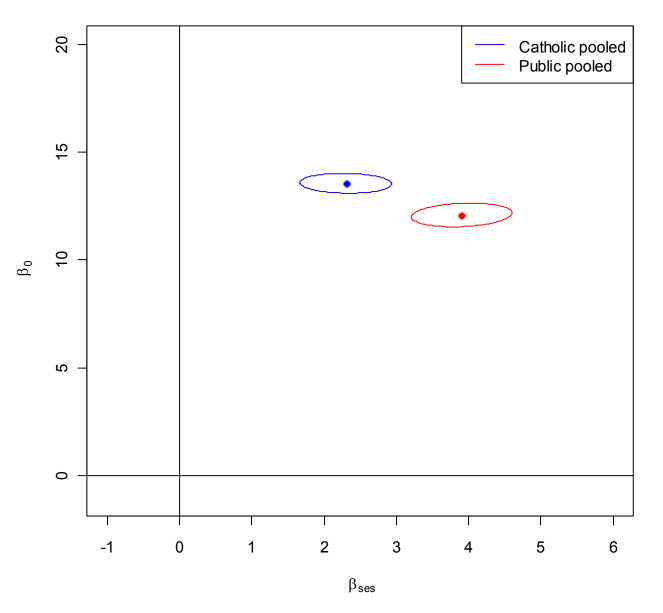
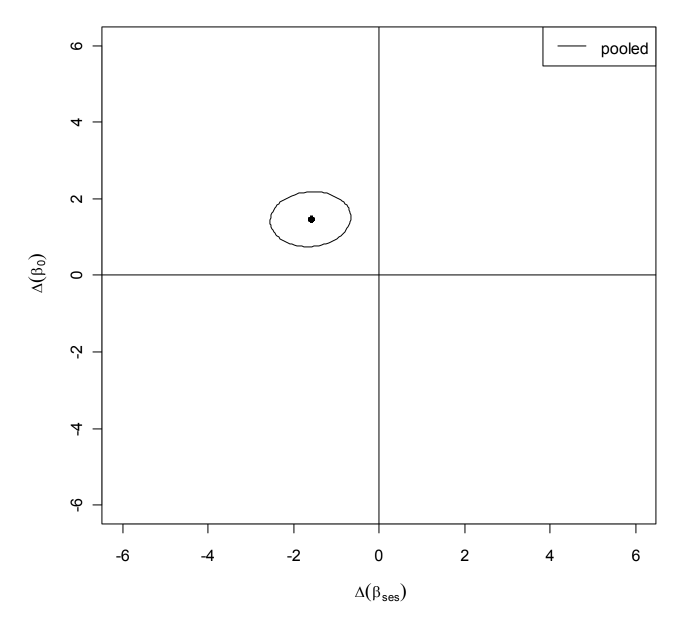
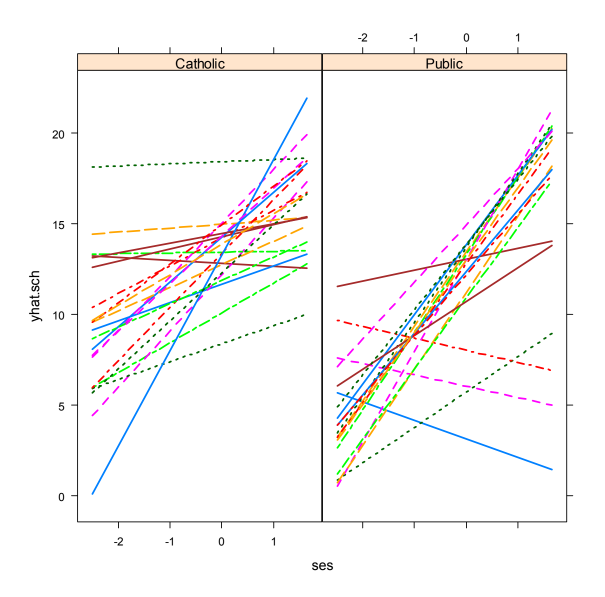
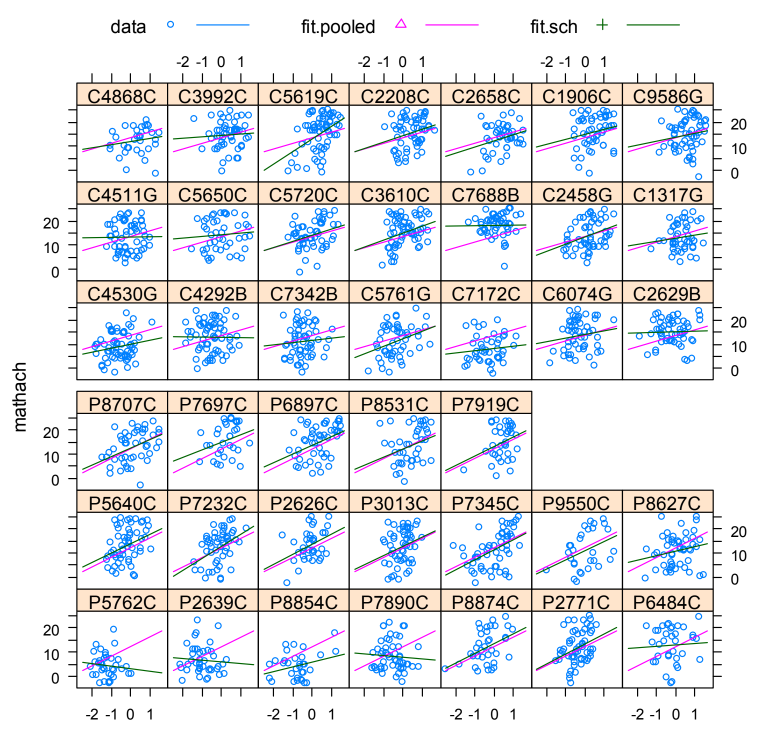


Figure 4: 95% confidence ellipse for intercept and slope in each Sector



Method 2: Fit each school then average slopes and intercepts in each sector





52

ses

response in beta space

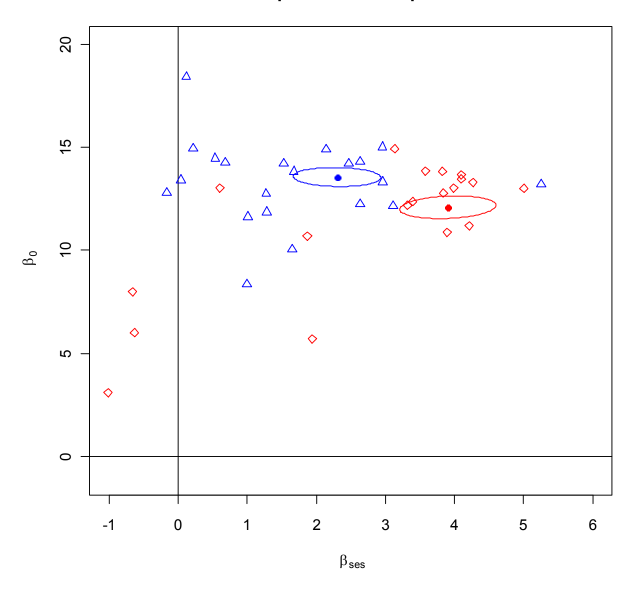


Figure 5: Pooled data estimates with CE plus estimated line for each school Estimated lines for each sector using pooled data + estimated line for each school

response in beta space

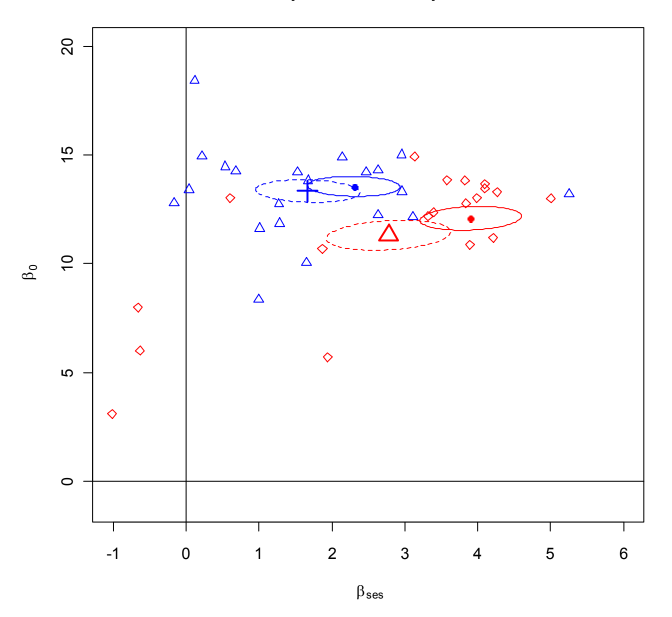


Figure 6: Adding Sector means and CEs based on averaging the estimate for each school

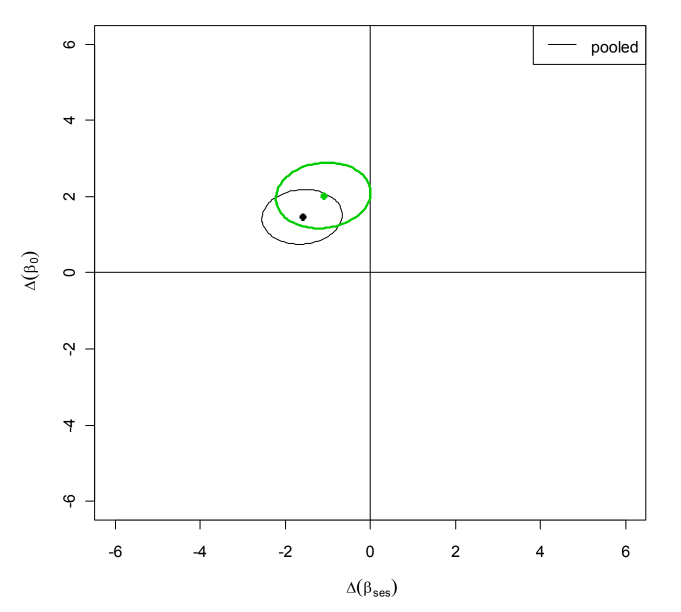


Figure 7: Adding CE based on average of schools

What is the problem with this? The estimated std. error depends ONLY on within school variability

In other words if we moved the individual school arbitrarily far apart we would still have the same CE for the Sector effect.

Principle of marginality \subset Principle of invariance: Things that shouldn't matter, shouldn't matter!

'Principle of variance': Things that should matter, should matter!

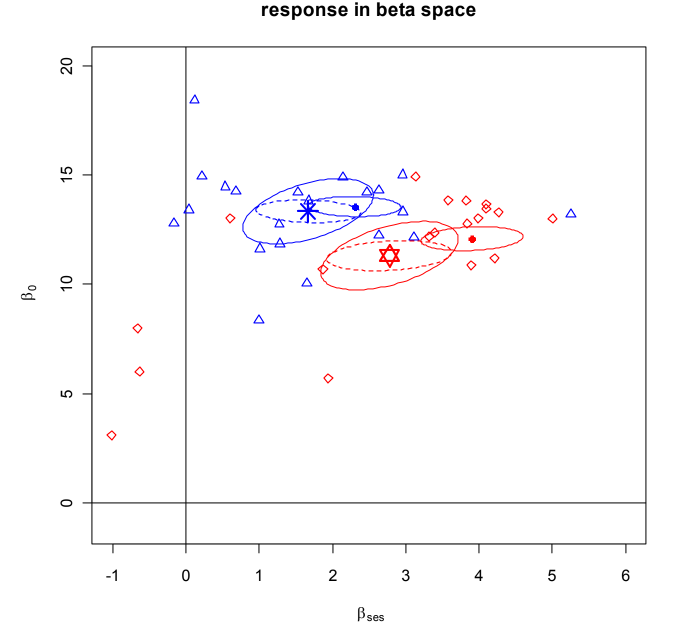
If this method gives us exactly the same answer regardless of the between school variability that signals that the SE can not generalize to the population of schools -- only to the putative population of new student samples within these PARTICULAR schools.

We ignored that we shouldn't ignore? The between school variation.

Method 3: Two-stage approach or 'derived variables' approach

Idea: **First:** Estimate slope and intercept within each school as we did in Method 2.

Second: Use the estimated slopes and intercepts as a multivariate sample and do a MANOVA test of equality of the two sector means.



Dashed ellipse was obtained from fixed effects model.

Solid ellipse with same center, from Manova model.

Note: 1) both have the same centre 2) the latter is larger because it generalizes to new samples with MORE variability.

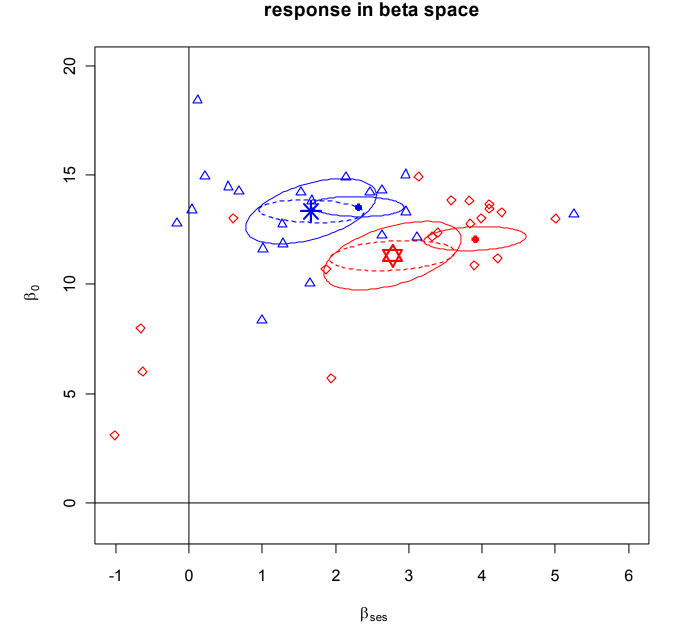
20 Δ 15 $\Delta \diamond$ Δ Δ_{Δ} 80 ◊ △ Δ 10 β, Δ \diamond \diamond \diamond ß \diamond 0 5 -1 0 2 3 4 6 1

response in beta space

 β_{ses}

The fixed effects model 95% CE is valid for new samples of students from the same schools. It does not generalize to the population of schools.

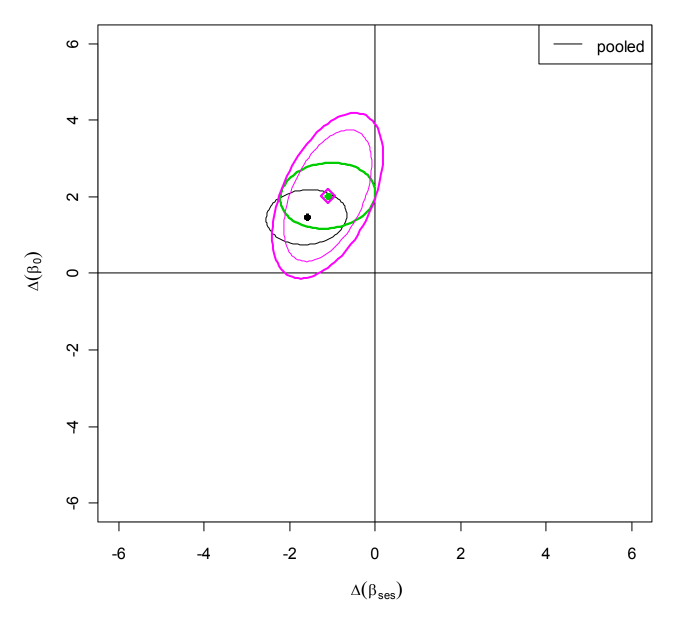
The Manova model **does** generalize to new schools



Disadvantages (often small):

gives equal weight
to all schools
regardless of
information in
sample (n, spread of
ses

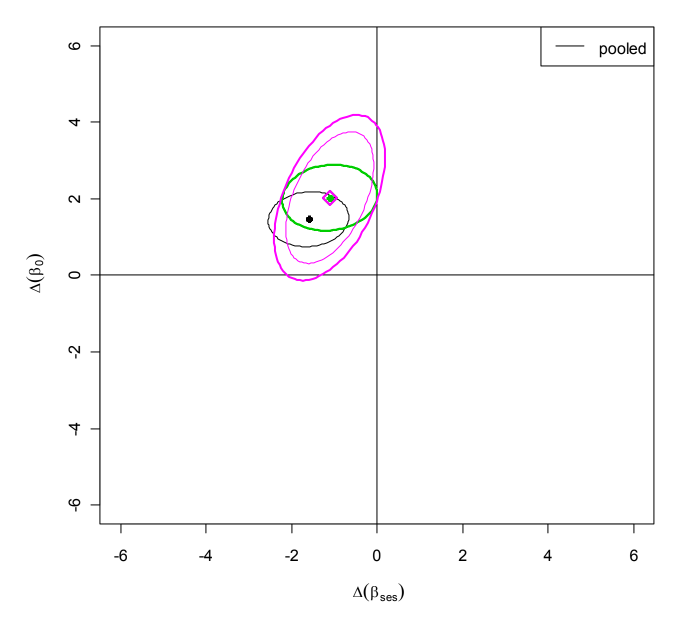
- need to discard data from schools where there are too few points to fit a model (here if n=1)



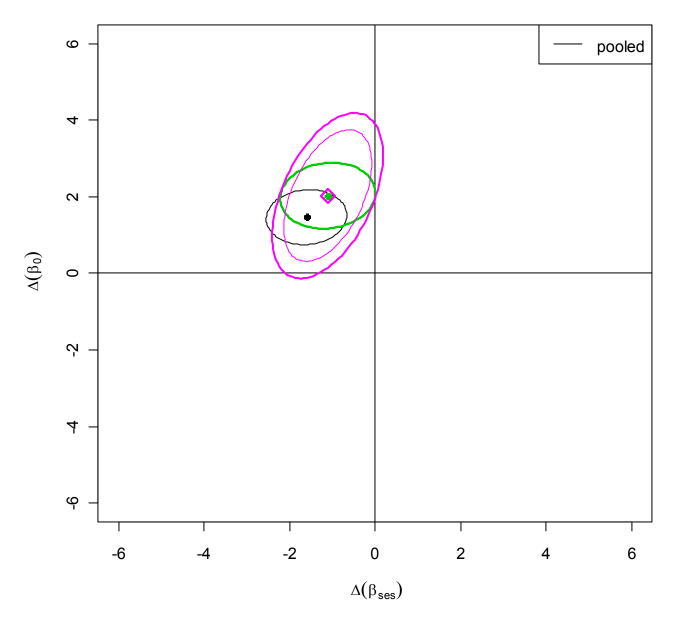
The magenta ellipses are based on the Manova model.

The large magenta ellipse has approximate 95% coverage.

The smaller ellipse has 95% shadows. Thus the p-value for the difference in the effect of ses in the two sectors would be just below 0.05.



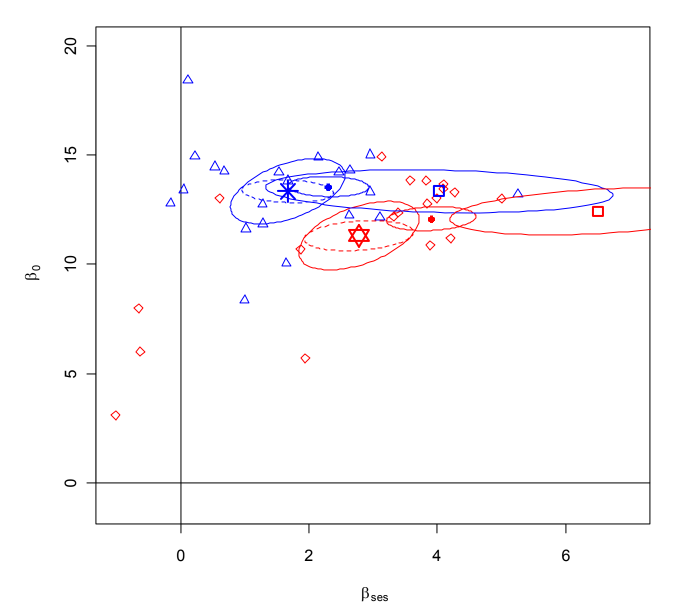
The magenta ellipse generalizes to the sectors, the green ellipse only to new students from the same set of schools.



The magenta ellipses are based on the Manova model.

The large magenta ellipse has approximate 95% coverage.

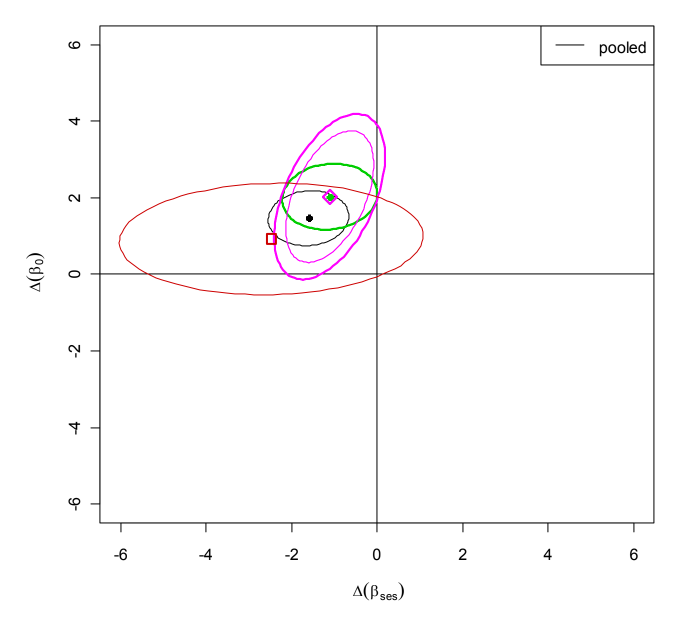
The smaller ellipse has 95% shadows. Thus the p-value for the difference in the effect of ses in the two sectors would be just below 0.05. response in beta space



Adding the between school model

Note that the pooled estimates are somewhere between the 'within school estimates' and the 'between school estimates'

Method 4: The between-school model



Note that the pooled estimate of differences also lies on an arc between the 'within estimate' and the 'between school' estimate

Why do we get three estimates?

Because there are three effects of ses:

- 1. between schools: ecological association
- 2. within schools: conditional association
- **3. across schools: marginal association**

Within school effect

Between school effect

Pooled effect (across schools)

Interesting fact:

Paradoxes of Regression:

Robinson's Paradox refers to the fact that β_W and β_B can have different signs. Simpson's Paradox refers to the fact that β_W and β_P can have different signs.

Some Fallacies of Regression:

Ecological fallacy consists in estimating β_B and believing you have estimated β_W . Atomistic fallacy consists in estimating β_W and believing you have

estimated β_{B} .

Summary of methods

Method	Consistent?	Efficient?	Honest?	
Pooled	Estimates a	For what?	No. Does not take clustering	
data	combination of		into account. You might have	
	β_{W} and β_{R} in		far fewer independent pieces of	
	each sector.		information than you think.	
Fixed	Estimates β_{W}	Yes	Only generalizes to new	
effects	in each sector.		students from the same fixed	
			set of schools. Does not	
			generalize to the population of	
			schools in each sector, i.e. to	
			the sectors themselves.	
			Reported SE likely to be too	
			small to generalize to new	
			schools	

Method	Consistent?	Efficient?	Honest?
2-step	Estimates β_{W}	$No^2 - unless$	Yes. Generalizes to the
method:	in each sector.	size and	population of schools.
derived		spread of ses	
variables,		is similar in	
regress		each cluster.	
then		Does not	
average		give more	
		weight to	
		schools with	
		more	
		information	
		(n or spread	
		of ses)	

 $^{^{2}}$ Although the estimate may be similar to the fixed-effects estimate because they both estimate the same thing, it is not, in general, equal because the two estimates give different weight to each school's estimated slope.

Method	Consistent?	Efficient?	Honest?
Ecological	Estimates β_{B}	No – does	Yes.
or	in each sector.	not take	
Between	Note that we	differences	
School	are generally	in sample	
analysis:	really interested	size and	
average	in β_{W}	spread of	
then		data into	
regress		account but	
		it would be	
		easy to do	
		SO.	

Hierarchical Models

Method	Consistent?	Efficient?	Honest?
HLM			Yes
	supposition that $\beta_{B} = \beta_{W}$ Otherwise the		
	estimate is, like the pooled estimate, a		
	combination of β_{W} and β_{B} in each		
	sector. But will be closer – generally		
	much closer – to β_{W} than the pooled		
	estimate. It is consitent for β_{w} as the		
	cluster size increases – not as the		
	number of clusters increases		
HLM +	Gives separate consistent separate	Yes	Yes
contextual	estimates of β_{W} and β_{B} .		
variable			

Review of the matrix formulation of regression

You don't need to understand this in depth to use HLMs but it's useful to know where many of the results come from. If you already know regression formulated with matrices, then it's easier to see how to make the jump from OLS regression to HLM regression.

 $Y = X\beta + \varepsilon$ is such a universal and convenient shorthand that we need to spell out what it means and how it is used.

Here's the equation for a single observation assuming 2 X variables:

$$Y_{i} = \beta_{0} + x_{1i}\beta_{1} + x_{2i}\beta_{2} + \varepsilon_{i}$$
 $j = 1, \dots, N$

with ε_i iid $N(0,\sigma^2)$.

We pile these equations one on top of the other:

$$\begin{split} Y_{1} &= \beta_{0} + x_{11}\beta_{1} + x_{21}\beta_{2} + \mathcal{E}_{1} \\ Y_{2} &= \beta_{0} + x_{12}\beta_{1} + x_{22}\beta_{2} + \mathcal{E}_{2} \\ &\vdots \\ Y_{j} &= \beta_{0} + x_{1i}\beta_{1} + x_{2i}\beta_{2} + \mathcal{E}_{i} \\ &\vdots \\ Y_{N} &= \beta_{0} + x_{1N}\beta_{1} + x_{2N}\beta_{2} + \mathcal{E}_{N} \end{split}$$

Note that the βs remain the same from line to line but *Y*s, *x*s and ε s change. Using vectors and matrices and exploiting the rules for multiplying matrices:

$$\begin{bmatrix} Y_{1} \\ Y_{2} \\ \vdots \\ Y_{N} \end{bmatrix} = \begin{bmatrix} 1 & x_{11} & x_{21} \\ 1 & x_{12} & x_{22} \\ \vdots & & & \\ 1 & x_{1N} & x_{2N} \end{bmatrix} \begin{bmatrix} \beta_{0} \\ \beta_{1} \\ \beta_{2} \end{bmatrix} + \begin{bmatrix} \varepsilon_{1} \\ \varepsilon_{2} \\ \vdots \\ \varepsilon_{N} \end{bmatrix}$$

or, in short-hand:

$Y = X\beta + \varepsilon$

In multilevel models with, say *J* schools indexed by j = 1,...,J and with the *j*th school having n_j students, we block students of the same school together. We just add *js* to show that this is the *j*th school. The big difference is that the β_s might change from school to school and that the sample size can change from one school to the next. So we use n_j to denote the sample size for the *j*th school:

$$\begin{bmatrix} Y_{1j} \\ Y_{2j} \\ \vdots \\ Y_{n_ij} \end{bmatrix} = \begin{bmatrix} 1 & x_{11j} & x_{21j} \\ 1 & x_{12j} & x_{22j} \\ \vdots & \vdots & \vdots \\ 1 & x_{1n_jj} & x_{2n_jj} \end{bmatrix} \begin{bmatrix} \beta_{0j} \\ \beta_{0j} \\ \beta_{1j} \\ \beta_{2j} \end{bmatrix} + \begin{bmatrix} \varepsilon_{1j} \\ \varepsilon_{2j} \\ \vdots \\ \varepsilon_{n_jj} \end{bmatrix}$$

or, in short hand:

$$\mathbf{Y}_{j} = \mathbf{X}_{j} \boldsymbol{\beta}_{j} + \boldsymbol{\varepsilon}_{j}$$

We can stack schools on top of each other. If all schools are assumed to have the same value for $\beta_j = \beta$, then we can stack the **Xs** vertically:

$$\begin{bmatrix} \mathbf{Y}_{1} \\ \vdots \\ \mathbf{Y}_{j} \\ \vdots \\ \mathbf{Y}_{J} \end{bmatrix} = \begin{bmatrix} \mathbf{X}_{1} \\ \vdots \\ \mathbf{X}_{j} \\ \vdots \\ \mathbf{X}_{J} \end{bmatrix} \boldsymbol{\beta} + \begin{bmatrix} \boldsymbol{\varepsilon}_{1} \\ \vdots \\ \boldsymbol{\varepsilon}_{j} \\ \vdots \\ \boldsymbol{\varepsilon}_{J} \end{bmatrix}$$

or, in shorter form:

$$Y = X\beta + \epsilon$$

If the $\beta_j s$ are different we can stack the $X_j s$ diagonally:

$$\begin{bmatrix} \mathbf{Y}_{1} \\ \vdots \\ \mathbf{Y}_{j} \\ \vdots \\ \mathbf{Y}_{J} \end{bmatrix} = \begin{bmatrix} \mathbf{X}_{1} & \cdots & \mathbf{0} & \cdots & \mathbf{0} \\ \vdots & \ddots & \vdots & \cdots & \vdots \\ \mathbf{0} & \cdots & \mathbf{X}_{j} & \cdots & \mathbf{0} \\ \vdots & \vdots & \vdots & \ddots & \vdots \\ \mathbf{0} & \vdots & \mathbf{0} & \cdots & \mathbf{X}_{J} \end{bmatrix} \begin{bmatrix} \boldsymbol{\beta}_{1} \\ \vdots \\ \boldsymbol{\beta}_{j} \\ \vdots \\ \boldsymbol{\beta}_{J} \end{bmatrix} + \begin{bmatrix} \boldsymbol{\varepsilon}_{1} \\ \vdots \\ \boldsymbol{\varepsilon}_{j} \\ \vdots \\ \boldsymbol{\varepsilon}_{J} \end{bmatrix}$$

or, in shorter form:

$$Y = X\beta + \varepsilon$$

again!

Something that gets used over and over again is the fact that if $\boldsymbol{\varepsilon} \sim N(0, \sigma^2 \mathbf{I})$, i.e. all $\boldsymbol{\varepsilon}$'s are independent and normal with the same variance then the best estimator of $\boldsymbol{\beta}$ is the OLS (ordinary least-squares) estimator:

$$\widehat{\boldsymbol{\beta}}^{\mathbf{OLS}} = (\mathbf{X}'\mathbf{X})^{-1}\mathbf{X}'\mathbf{Y}$$

with variance

$$\sigma^2(\mathbf{X}'\mathbf{X})^{-1}$$

If the components of ε are not iid but $\varepsilon \sim N(0, \Sigma)$ where Σ is a known variance matrix (or, at least, known up to a proportional factor) then the GLS (generalized least-squares) estimator is:

$$\widehat{\boldsymbol{\beta}}^{GLS} = (\mathbf{X}'\boldsymbol{\Sigma}^{-1}\mathbf{X})^{-1}\mathbf{X}'\boldsymbol{\Sigma}^{-1}\mathbf{Y}$$

with variance

$$(\mathbf{X}'\mathbf{\Sigma}^{-1}\mathbf{X})^{-1}.$$

The Hierarchical Model

We develop the ideas for mixed and multilevel modeling in two stages:

- 1. Multilevel models as presented in Bryk and Raudenbush (1992) in which the unobserved parameters at the lower level are modeled at the higher level. This is the representation used in HLM, the software developed by Bryk and Raudenbush and, to a limited extent in MLwiN.
- 2. Mixed models in which the levels are combined into a combined equation with two parts: one for 'fixed effects' and the other for 'random effects.' This is the form used in R, SAS and in many other packages.

Although the former is more complex, it is more natural and and intuitive. It also gives us important insights into the structure of these models.

We will use the high school Math Achievement data for an extensive example. We think of our data as structured in two levels: **students within schools** and **between schools**.

We also have two types of predictor variables:

1.**within-school Level 1variables:** Individual student variables: SES, Sex, individual minority status. These variables are also known by many other names, e.g. inner variables, micro variables, level-1 variables³, time-varying variables in the longitudinal context.

2.between-school Level 2 variables: Sector: Catholic or Public, school meanses, size, mean ses of sample, sample size. These variables are also known as outer variables, macro variables, level-2 variables, or time-invariant variables in a longitudinal context. A between-school variable can be created from a within-school variable by taking the

³ In some hierarchical modeling traditions, e.g. R, the numbering of levels is reversed going from the top down instead of going from the bottom up. One needs to check which approach an author or package is using.

average of the within-school variable within each school. Such a derived between-school variable is known as a 'contextual' variable. These variables are useful only if the average differs from school to school. Balanced data in which the set of values of within-school variables is be the same in each school does not give rise to contextual variables.

Basic structure of the model:

- 1. Each school has a true regression line that is not directly observed
- 2. The observations from each school are generated by taking random observations generated with the school's true regression line
- 3. The true regression lines for each school come from a population or populations of regression lines

Within School model:

For school *i*: (For now we suppose all schools come from the same population, e.g. only one Sector)

1) True but unknown
$$\boldsymbol{\beta}_{j} = \begin{bmatrix} \boldsymbol{\beta}_{0j} \\ \boldsymbol{\beta}_{SESj} \end{bmatrix} = \begin{bmatrix} \boldsymbol{\beta}_{0j} \\ \boldsymbol{\beta}_{1j} \end{bmatrix}$$
 for each school

2) The data are generated as

$$Y_{ij} = \beta_{0j} + \beta_{0j} X_{ij} + \varepsilon_{ij}$$

$$\varepsilon_{ij} \sim N(0, \sigma^2) \text{ independent of } \beta_j 's$$

Between School model:

We start by supposing that the
$$\boldsymbol{\beta}_{j} = \begin{bmatrix} \beta_{0j} \\ \beta_{SESj} \end{bmatrix} = \begin{bmatrix} \beta_{0j} \\ \beta_{1j} \end{bmatrix}$$
 are sampled from a

single population of schools. In vector notation:

$$\boldsymbol{\beta}_j = \boldsymbol{\gamma} + \mathbf{u}_j \quad \mathbf{u}_j \sim N(\mathbf{0}, \mathbf{G})$$

where

$$\mathbf{G} = \begin{bmatrix} g_{00} & g_{10} \\ g_{10} & g_{11} \end{bmatrix}$$

is a variance matrix. Writing out the elements of the vectors:

$$\boldsymbol{\beta}_{j} = \begin{bmatrix} \boldsymbol{\beta}_{0j} \\ \boldsymbol{\beta}_{1j} \end{bmatrix} = \begin{bmatrix} \boldsymbol{\gamma}_{0} \\ \boldsymbol{\gamma}_{1} \end{bmatrix} + \begin{bmatrix} \boldsymbol{u}_{0j} \\ \boldsymbol{u}_{1j} \end{bmatrix}, \quad \begin{bmatrix} \boldsymbol{u}_{0j} \\ \boldsymbol{u}_{1j} \end{bmatrix} \sim N \begin{pmatrix} \begin{bmatrix} \boldsymbol{0} \\ \boldsymbol{0} \end{bmatrix}, \begin{bmatrix} \boldsymbol{g}_{0} \\ \boldsymbol{g}_{10} \end{bmatrix}$$

Note:

 $Var(\beta_{0i}) = g_{00}$ $Var(\beta_{1i}) = g_{11}$ $Cov(\beta_{0i}, \beta_{1i}) = g_{10} = g_{01}$

A simulated example

To generate an example we need to do something with SES although its distribution is not part of the model. In the model the values of SES are taken as given constants.

We will take:

$$\boldsymbol{\gamma} = \begin{bmatrix} 12\\2 \end{bmatrix}, \ \mathbf{G} = \begin{bmatrix} 16 & 8\\8 & 25 \end{bmatrix}, \ \boldsymbol{\sigma}^2 = 20$$

Once we have generated β_i we generate $N_j \sim Poisson(30)$ and $SES \sim N(0,1)$

Here's our first simulated school in detail:

For j=1:

SES: -1.05 -0.78 1.05 -1.01 0.77 1.85 0.87 -1.18 0.18 2.08 -1.14 -1.71 -0.64 -0.41 0.86 1.29 0.04 0.23 0.90 0.50 -2.10 -1.89 0.38 ε_{j} : 4.46 -0.73 0.30 7.63 -7.03 1.20 -6.23 -4.66 6.17 0.75 -1.43 0.46 3.64 -2.39 2.24 2.60 3.96 0.71 -3.74 3.30 4.42 -4.59 -3.61 $Y_{ij} = \beta_{0j} + \beta_{1j} SES_{ij} + \varepsilon_{ij}$: 14.53 8.09 0.70 17.56 -5.34 -2.10 -4.99 6.03 10.58 -3.59 9.09 13.57 11.83 4.75 3.51 1.88 9.00 4.91 -2.66 6.24 19.37 9.38 -0.13

90



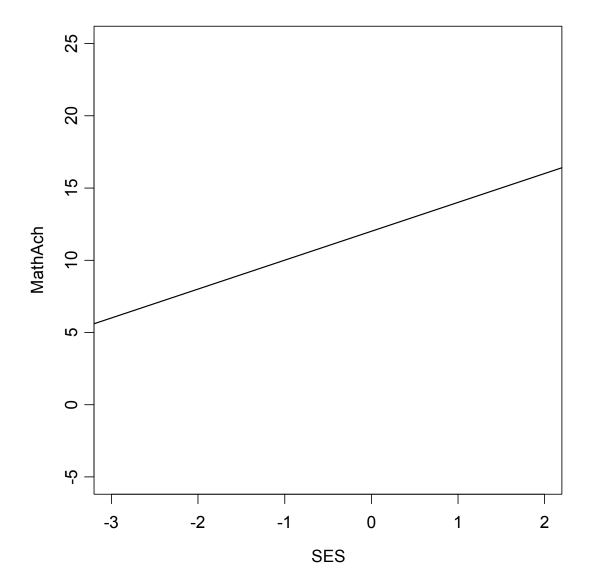


Figure 8: Simulation: mean population regression line *γ*

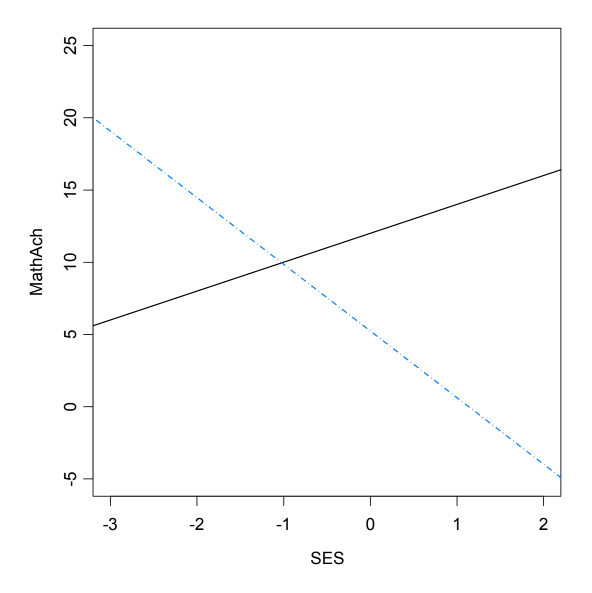


Figure 9: Simulated school: True regression line in School 1: $\beta_j = \gamma + u_j$

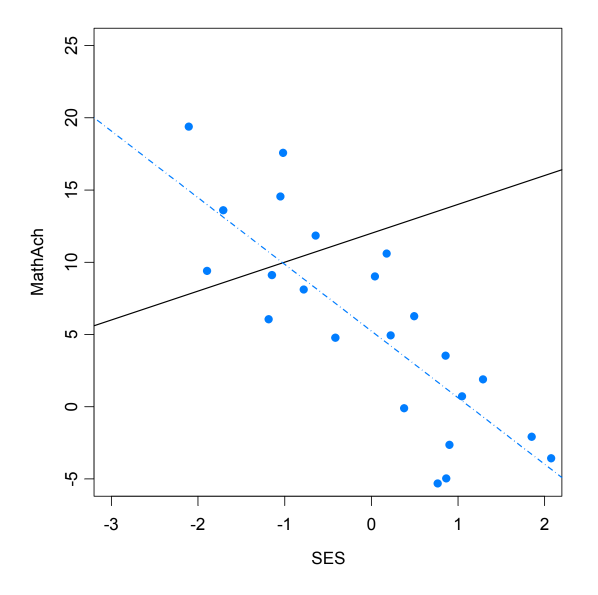


Figure 10: School 1 regression line with data generated by $Y_{ij} = \beta_{0i} + \beta_{1i} SES_{ij} + \varepsilon_{ij}$

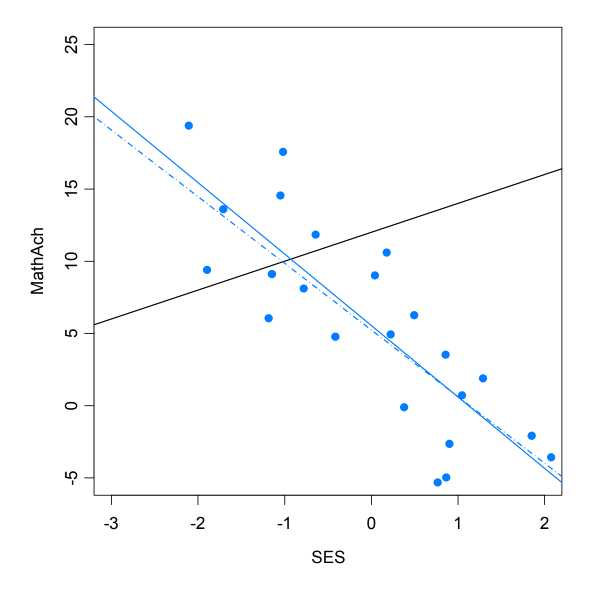


Figure 11: Simulated school: True regression line β_i , data, and least-squares line $\hat{\beta}_i$

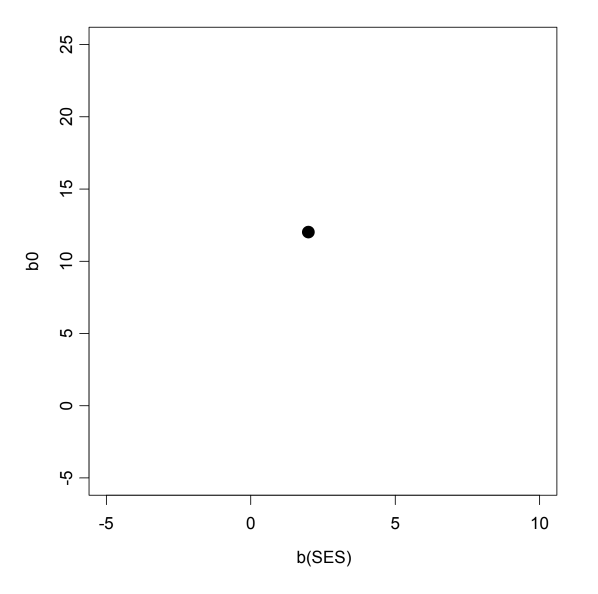


Figure 12: Simulated school in beta space with true mean line represented by a point.

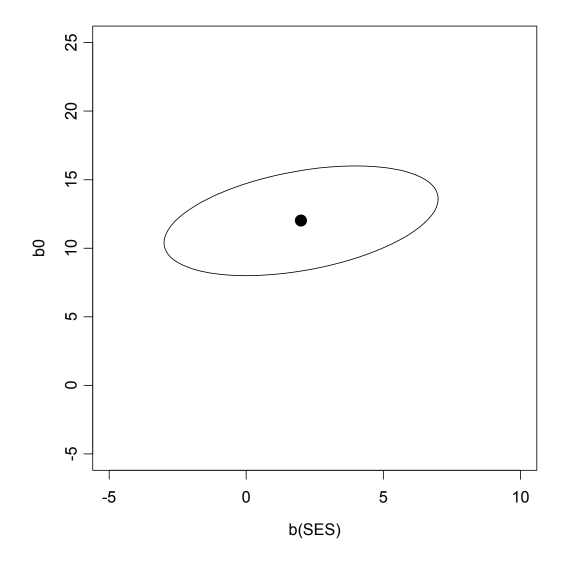


Figure 13: Simulated school: population mean line in beta space with dispersion ellipse with matrix G for random slopes and intercepts. Note that shadows of the ellipse yield the mean plus or minus 1 standard deviation

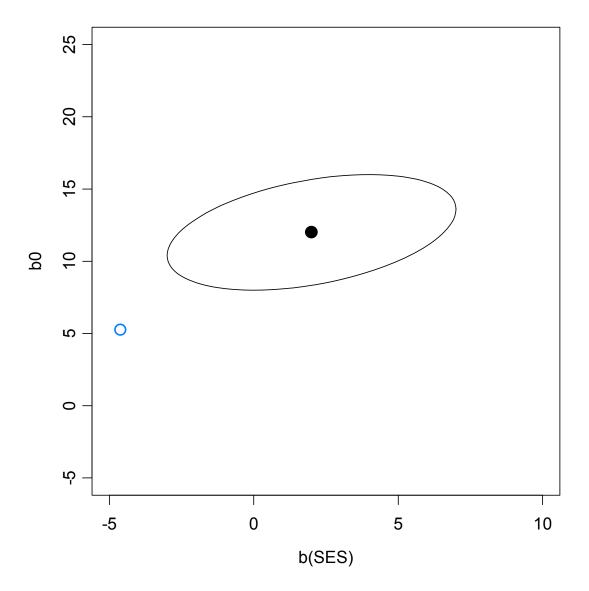


Figure 14: A random 'true' intercept and slope from the population. This one happens to be somewhat atypical but not wholly implausible.

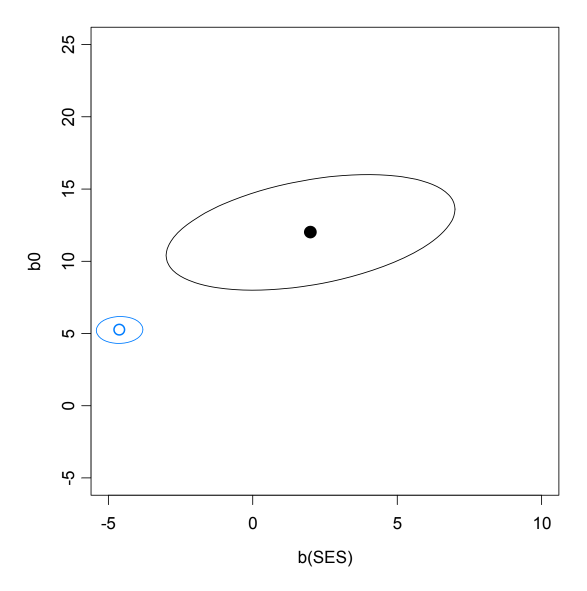


Figure 15: 'True' intercept and slope with dispersion ellipse with matrix $\sigma^2(\mathbf{X}_j \mathbf{X}_j)^{-1}$ for $\hat{\boldsymbol{\beta}}_j$.

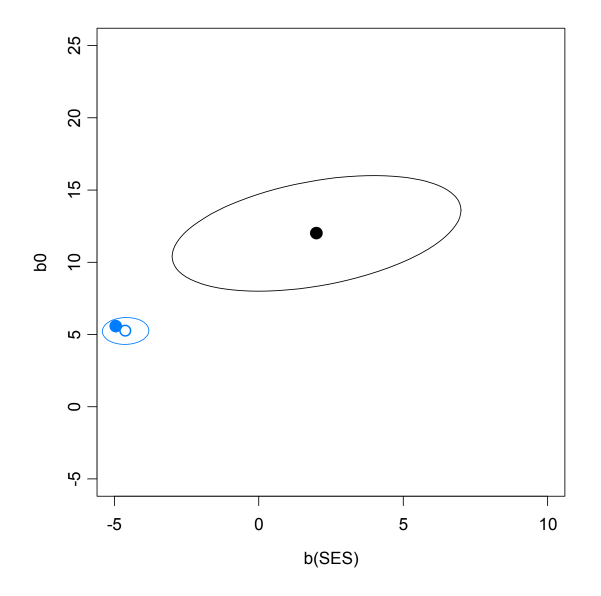


Figure 16: Observed value of $\hat{\beta}_{j}$.

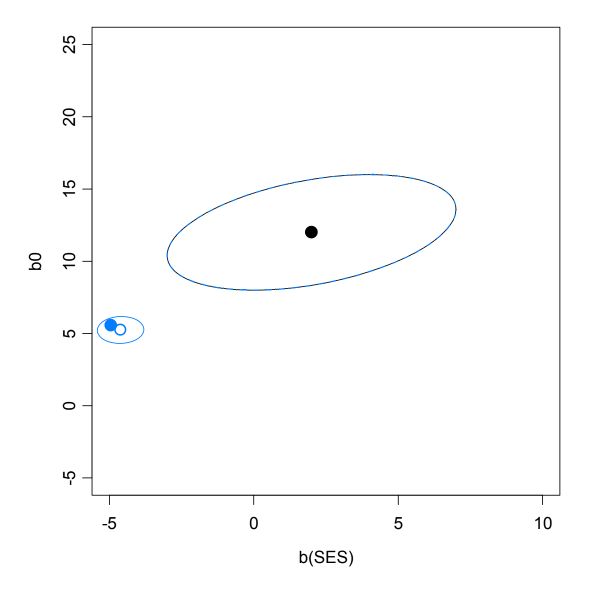


Figure 17: The blue dispersion ellipse with matrix $\mathbf{V}_j = \mathbf{G} + \sigma^2 (\mathbf{X}_j \mathbf{X}_j)^{-1}$ is almost coincident with the dispersion ellipse with matrix T.

Note that with smaller N, larger σ^2 or smaller dispersion for SES, these dispersion ellipse for the true β_j (with matrix T) and the dispersion ellipse for $\hat{\beta}_j$ as an estimate of γ (with matrix $\mathbf{V}_j = \mathbf{G} + \sigma^2 (\mathbf{X}_j \cdot \mathbf{X}_j)^{-1}$) could differ much more than they do here. Also note that the statistical design of the study can make $\sigma^2 (\mathbf{X}_j \cdot \mathbf{X}_j)^{-1}$ smaller but, typically, not **G**.

Between-School Model: What γ means

Instead of supposing that we have a single population of schools we now add the between-school model that will allow us to suppose that there are two populations of schools: Catholic and Public and that the population mean slope and intercept may be different in the two sectors. Let *W* represent the between-school variable sector variable that is the indicator

variable for Catholic schools: W_j is equal to 1 if school j is Catholic and 0 if it is public.⁴

We have two regression models, one for intercepts and one for the slopes:

$$\beta_{0j} = \gamma_{00} + \gamma_{01} W_j + u_{0j}$$
$$\beta_{1j} = \gamma_{10} + \gamma_{11} W_j + u_{1j}$$

We can work out the following interpretation of the γ_{ij} coefficients by setting w_j to 0 for Public schools and then to 1 for Catholic schools. The interpretation is analogous to that of the ordinary regression to compare two schools except that we are now comparing the two sectors.

⁴ Between-school variables are not limited to indicator variables. Any variables suitable as a predictor in a linear model could be used as long as it is a function of schools, i.e. has the same value for every subject within each school.

In Public schools:

$$\beta_{0j} = \gamma_{00} + \gamma_{01} \times 0 + u_{0j} = \gamma_{00} + u_{0j}$$
$$\beta_{1j} = \gamma_{10} + \gamma_{11} \times 0 + u_{1j} = \gamma_{10} + u_{1j}$$

In Catholic schools:

$$\beta_{0j} = \gamma_{00} + \gamma_{01} \times 1 + u_{0j} = \gamma_{00} + \gamma_{01} + u_{0j}$$
$$\beta_{1j} = \gamma_{10} + \gamma_{11} \times 1 + u_{1j} = \gamma_{10} + \gamma_{11} + u_{1j}$$

Thus:

- 1. γ_{00} is the mean achievement intercept for Public schools, i.e. the mean achievement when SES is 0.
- 2. $\gamma_{00} + \gamma_{01}$ is the mean achievement intercept for Catholic schools so that γ_{01} is the difference in mean intercepts between Catholic and Public schools.
- 3. γ_{10} is the mean slope in Public schools.

- 4. $\gamma_{10} + \gamma_{11}$ is the mean slope in Catholic schools so that γ_{11} is the mean difference in (or difference in mean) slopes between Catholic and Public schools.
- 5. $u_{0,j}$ is the unique "effect" of school *j* on the achievement intercept, conditional given *W*.
- 6. u_{ij} is the unique "effect" of school *j* on the slope, conditional given W.

Now, $u_{0,j}$ and $u_{1,j}$ are Level 2 random variables (random effects) which we assume to have 0 mean and variance-covariance matrix:

$$\mathbf{G} = \begin{pmatrix} g_{00} & g_{01} \\ g_{10} & g_{11} \end{pmatrix}$$

This is a multivariate model with the complication that the dependent variables, β_{0j} , β_{1j} are not directly observable.

As mentioned above, one way to proceed would be to use a two-stage process:

1. Estimate β_{0j} , β_{1j} with least-squares within each school, and

2. use the estimated values in a Level-2 analysis with the model above.

Some problems with this approach are:

- 1. Each $\hat{\beta}_{0i}$, $\hat{\beta}_{1i}$ might have a different variance due to differing n_i s and different predictor matrices x_i in each school. A Level 2 analysis that uses OLS will not take these factors in consideration.
- 2. Even if x_i (thus n_j) is the same for each school, we might be interested in getting information on T itself, not on

$$\operatorname{var}(\hat{\boldsymbol{\beta}}_i) = \mathbf{G} + \sigma^2 (\mathbf{X} \mathbf{X})^{-1}$$

- 3. $\hat{\beta}_{0i}$, $\hat{\beta}_{1i}$ might be reasonable estimates of the 'parameters' β_{0i} and β_{1i} but, as 'estimators' of the random variables β_{0i} and β_{1i} they ignore the information contained in the distribution of β_{0i} and β_{1i} .
- 4. Some level 1 models might not be estimable, so information from these schools would be entirely lost.

Mixed or Combined or Composite model From the multilevel model to the mixed model

Since

$$\beta_{0j} = \gamma_{00} + \gamma_{01} W_j + u_{0j}$$
$$\beta_{1j} = \gamma_{10} + \gamma_{11} W_j + u_{1j}$$

Between School Model We combine the models by substituting the *between school model* above into the *within school model*:

$$Y_{ij} = \beta_{0j} + \beta_{1j} X_{ij} + r_{ij}$$

Within School Model

Substituting, we get

$$\begin{aligned} \gamma_{ij} &= \left(\beta_{0j}\right) + \left(\beta_{1j}\right) X_{ij} + r_{ij} \\ &= \left(\gamma_{00} + \gamma_{01} W_j + u_{0j}\right) \\ &+ \left(\gamma_{00} + \tau_{11} W_j + u_{1j}\right) X_{ij} + r_{ij} \end{aligned}$$

We then rearrange the term to separate fixed parameters from random coefficients:

	$Y_{ij} = \left(\beta_{0j}\right) + \left(\beta_{1j}\right) X_{ij} + r_{ij}$
Same as previous page	$ = \left(\gamma_{00} + \gamma_{01} W_{j} + u_{0j} \right) $
Grouping fixed	$+(\gamma_{00}+\gamma_{11}W_{j}+u_{1j})X_{ij}+r_{ij}$
and random parts	$= \gamma_{00} + \gamma_{01} W_{j} + \gamma_{10} X_{ij} + \gamma_{11} W_{j} X_{ij}$
together	$+ u_{0j} + u_{1j} X_{ij} + r_{ij}$

The last two lines looks like the sum of two linear models:

1) an ordinary linear model with coefficients that are *fixed* parameters:

$$\gamma_{00} + \gamma_{01}W_j + \gamma_{10}X_{ij} + \gamma_{11}W_jX_{ij}$$

with fixed parameters $\gamma_{00}, \gamma_{01}, \gamma_{10}, \gamma_{11}$, and

2) a linear model with *random* coefficients and an error term:

 $u_{0j} + u_{1j}X_{ij} + r_{ij}$

with random 'parameters' u_{ij} and u_{ij} .

Note the following:

- 1. the fixed model contains both outer variables and inner variables as well as an interaction between inner and outer variables. This kind of interaction is called a 'cross-level' interaction. It allows the effect of X to be different in each Sector.
- 2. the random effects model only contains an intercept and an inner variable. There are *very arcane* situations in which it might make sense to include an outer variable in the random effects portion of the model which we will consider briefly later.

Understanding the connection between the multilevel model and the combined model is useful because some packages require the model to be specified in its multilevel form (e.g. MLWin) while others require the model to be specified in its combined form as two models: the fixed effects model and the random effects model (e.g. SAS PROC MIXED, R and S-Plus lme() and nlme()).

GLS form of the model

Another way of looking at this model is to see it as a linear model with a complex form of error. Let δ_{ij} represent the combined error term – also known as the composite error term:

$$\delta_{ij} = u_{0j} + u_{1j} X_{ij} + r_{ij}$$

We can then write the model as:

$$Y_{ij} = \gamma_{00} + \gamma_{01}W_{j} + \gamma_{10}X_{ij} + \gamma_{11}W_{j}X_{ij} + \delta_{ij}$$

This looks like an ordinary linear model except that the δ_{ij} s are **not** identically $N(0, \sigma^2)$ and are **not** independent since the same u_{0j} and u_{1j} contribute to the random error for all δ_{ij} s in the *j*th school. If we let δ_{j} be the vector of errors in the *j*th school we can express the distribution of the combined errors as follows:

$$\boldsymbol{\delta}_{j} \sim N(0, \mathbf{G} + \sigma^{2} (\mathbf{X}_{i} \mathbf{X}_{i})^{-1}), \quad \boldsymbol{\delta}_{j} \text{ and } \boldsymbol{\delta}_{k} \text{ are independent for } j \neq k.$$

If T and σ^2 were known then the variance-covariance matrix of the random errors could be computed and the model fitted with Generalized Least-Squares (GLS).

With T and σ^2 unknown, we can iteratively estimate them and use the estimated values to fit the linear parameters, γ_{sr} by GLS. There are variants depending on the way in which T and σ^2 are estimated. Using full likelihood yields what is often called "IGLS," "ML," or "FIML." Using

the conditional likelihood of residuals given \hat{Y} yields "RIGLS" or "REML" (R for restricted or reduced).

Matrix form

Take all observations in school *j* and assemble them into vectors and matrices: (this is called the Laird-Ware formulation of the model from Laird and Ware (1982))

$$\mathbf{Y}_{j} = \mathbf{X}_{j} \boldsymbol{\gamma} + \mathbf{Z}_{j} \mathbf{u}_{j} + \mathbf{r}_{j}$$

where

$$\mathbf{Y}_{j} = \begin{bmatrix} Y_{1j} \\ \vdots \\ Y_{n_{j}j} \end{bmatrix}, \quad \mathbf{X}_{j} = \begin{bmatrix} 1 & W_{j} & X_{1j} & W_{j}X_{1j} \\ 1 & W_{j} & X_{2j} & W_{j}X_{2j} \\ \vdots & \vdots & \vdots & \vdots \\ 1 & W_{j} & X_{n_{j}j} & W_{j}X_{n_{j}j} \end{bmatrix}, \quad \mathbf{Z}_{j} = \begin{bmatrix} 1 & X_{1j} \\ 1 & X_{2j} \\ \vdots & \vdots \\ 1 & X_{n_{j}j} \end{bmatrix}$$

$$\mathbf{u}_{j} = \begin{pmatrix} u_{0j} \\ u_{1j} \end{pmatrix}, \quad \mathbf{\gamma} = \begin{pmatrix} \gamma_{00} \\ \gamma_{01} \\ \gamma_{10} \\ \gamma_{11} \end{pmatrix}, \quad \mathbf{r}_{j} = \begin{pmatrix} r_{1j} \\ r_{2j} \\ \vdots \\ r_{n_{j}j} \end{pmatrix}, \quad j = 1, \cdots, J$$

The distribution of the random elements is: $\mathbf{u}_j \sim N(0, \mathbf{G})$, $\mathbf{r}_j \sim N(0, \sigma^2 \mathbf{I})$ with u_j independent of r_j .

Now we put the school matrices together into big matrices:

$$Y = X\gamma + Zu + r$$

where

$$\mathbf{Y} = \begin{bmatrix} \mathbf{Y}_{1} \\ \vdots \\ \mathbf{Y}_{J} \end{bmatrix}, \ \mathbf{X} = \begin{bmatrix} \mathbf{X}_{1} \\ \vdots \\ \mathbf{X}_{J} \end{bmatrix}, \ \mathbf{u} = \begin{bmatrix} \mathbf{u}_{1} \\ \vdots \\ \mathbf{u}_{J} \end{bmatrix}, \ \mathbf{r} = \begin{bmatrix} \mathbf{r}_{1} \\ \vdots \\ \mathbf{r}_{J} \end{bmatrix}$$

$$\mathbf{Z} = \begin{bmatrix} \mathbf{Z}_1 & \mathbf{0} & \cdots & \mathbf{0} \\ \mathbf{0} & \mathbf{Z}_2 & \cdots & \mathbf{0} \\ \vdots & \vdots & \ddots & \vdots \\ \mathbf{0} & \mathbf{0} & \cdots & \mathbf{Z}_J \end{bmatrix}$$

with

$$\mathbf{u} \sim N \begin{pmatrix} \begin{bmatrix} \mathbf{0} \\ \mathbf{0} \\ \vdots \\ \mathbf{0} \end{bmatrix}, \begin{bmatrix} \mathbf{G} & \mathbf{0} & \cdots & \mathbf{0} \\ \mathbf{0} & \mathbf{G} & \cdots & \mathbf{0} \\ \vdots & \vdots & \ddots & \vdots \\ \mathbf{0} & \mathbf{0} & \cdots & \mathbf{G} \end{bmatrix} \end{pmatrix}$$

and

 $\mathbf{r} \sim N(\mathbf{0}, \sigma^2 \mathbf{I})$

which might be deceptive because the "I" is now much larger than before. The new block diagonal matrix for the variance of **u** is often with the same symbol as the variance of \mathbf{u}_i . To avoid confusion we can use $\ddot{\mathbf{G}}$.

Notational Babel

Mixed models were simultaneously and semi independently developed by researchers in many different disciplines, each developing its own notation. The notation we are using here is that of Bryk and Raudenbush (1992) which has been very influential in social research. Many publications use this notation. It differs from the notation used in SAS documentation whose development was more influenced by seminal statistical work in animal husbandry. It is, of course, perfectly normal to fit models in SAS but to report findings using the notation in common use in the subject matter area. A short bilingual dictionary follows. Fortunately, **Y**, **X** and **Z** are used with the same meaning.

	Bryk and	SAS	Pinheiro	My	
	Raudenbush	help	and Bates	current	
		files		preference	
Fixed effects	v	β	ß	\mathbf{v}	
parameters	7	μ	μ	۲. The second	
Cluster random	ß	b		ß	
effect	P	U		μ	
Cluster random		\mathbf{N}	b		
effect (centered)	u	۲.	D	u	
Variance of random	T	G	Ψ	G	
effects	Τ	G		G	
Within cluster error		D	$\sigma^2 \Lambda$	р	
variance		R	$\sigma^{-}\Lambda$	R	

For example in Bryk and Raudenbush the Mixed Model is:

$$\mathbf{Y}_{i} = \mathbf{X}_{i} \boldsymbol{\gamma} + \mathbf{Z}_{i} \mathbf{u}_{i} + \boldsymbol{\varepsilon}_{i}$$
$$\mathbf{u}_{i} \sim N(\mathbf{0}, \mathbf{T}) \quad \boldsymbol{\varepsilon}_{i} \sim N(\mathbf{0}, \boldsymbol{\Sigma}_{i})$$

In Pinheiro and Bates:

$$\mathbf{y}_{i} = \mathbf{X}_{i}\boldsymbol{\beta} + \mathbf{Z}_{i}\mathbf{b}_{i} + \boldsymbol{\varepsilon}_{i}$$
$$\mathbf{b}_{i} \sim N(\mathbf{0}, \boldsymbol{\Psi}); \quad \boldsymbol{\varepsilon}_{i} \sim N(\mathbf{0}, \sigma^{2}\boldsymbol{\Lambda}_{i})$$

The GLS fit

With the matrix formulation of the model, it is easy to Express the GLS estimator of γ . First denote:

 $\mathbf{V} = \operatorname{Var}(\boldsymbol{\delta}) = \mathbf{Z}\ddot{\mathbf{G}}\mathbf{Z}' + \sigma^{2}\mathbf{I}$

Then the GLS estimator is:

 $\hat{\boldsymbol{\gamma}} = (\mathbf{X}'\mathbf{V}^{-1}\mathbf{X})^{-1}\mathbf{X}'\mathbf{V}^{-1}\mathbf{Y}$

We will see that the presence of V^{-1} can result in an estimate that is very different from its OLS analogue⁵

⁵ One ironic twist concerns small estimated values of σ^2 . Normally this would a cause for rejoicing; however it can result in a nearly singular V.

The model we just derived has every important component we want:

a within-cluster variable X with a fixed effect
 a between cluster variable W with a fixed effect
 a cross-level interaction X*W with a fixed effect
 a random intercept varying from cluster to cluster

5. a random slope varying from cluster to cluster.

Although this need not imply that X'V''X is nearly singular. Algorithms do not yet take advantage of this. .

From the simple to the complex

Traditional name	fixed part	random part
One way ANOVA with	Y ~ 1	~ 1 school
random effects		
Means as outcomes	$Y \sim 1 + W$	~ 1 school
One way ANCOVA	Y ~ 1 + X	~ 1 school
Random coefficients	Y ~ 1 + X	~ 1 + X
		school
Intercepts and slopes as	$Y \sim 1 + X + W$	~ 1 + X
outcomes	W:X	school
Non random slopes	$Y \sim 1 + X + W$	~ 1 school
	W:X	
Parallel mean slopes	$Y \sim 1 + X + W$	~ 1 + X
		school

Contextual cluster mean	Y ~ 1 +	~ 1 +
variable with CWG	<pre>cvar(X,school) +</pre>	<pre>dvar(X,school)</pre>
variable and random	<pre>dvar(X,school)</pre>	school
CWG slopes		
Contextual cluster mean	Y ~ 1 +	~ 1 +
variable with raw	<pre>cvar(X,school) +</pre>	<pre>dvar(X,school)</pre>
variable and random	X	school
CWG slopes		
Intercepts and slopes as	Y ~ 1 + (~ 1 +
outcomes with contextual	<pre>cvar(X,school) +</pre>	<pre>dvar(X,school)</pre>
cluster mean variable	<pre>dvar(X,school))</pre>	school
with CWG variable	* W	
and random CWG effect		

The simplest models

We have now built up the notation and some theory for a fairly general form of the linear mixed model with both Level 1 and Level 2 variables and a random effects model with a random intercept and a random slope. We will now consider the interpretation of simpler models in which we keep only some components of the more general model. Even when we are interested in the larger model, it is important to understand the simple 'submodels' because they are used for hypothesis testing in the larger model. We will also consider some extensions of the concepts we have seen so far in the context of some of these simpler models.

One-way ANOVA with random effects

This is the simplest random effects models and provides a good starting point to illustrate the special characteristics of these models.

Level 1 model:

$$Y_{ij} = \beta_{0j} + r_{ij}$$

Level 2 model:

$$\beta_{0j} = \gamma_{00} + u_{0j}$$

Combined model:

$$Y_{ij} = \gamma_{00} + u_{0j} + r_{ij}$$

Var $(Y_{ij}) =$ Var $(u_{0j} + r_{ij}) = g_{00} + \sigma^2$

Note the intraclass correlation coefficient:

$$\rho = g_{00}^{2} / (g_{00}^{2} + \sigma^{2})$$

Also note that within each school:

$$E(\bar{Y}_{j}) = \gamma_{0j}$$
$$Var(\bar{Y}_{j} | \beta_{0j}) = \frac{\sigma^2}{n_j}$$

but across the population:

$$E(\bar{Y}_{.j}) = \gamma_{0j}$$
$$Var(\bar{Y}_{.j} | \beta_{0j}) = g_{00} + \frac{\sigma^2}{n_j}$$

This is an example of two very useful facts:

- 1. the unconditional (sometimes called 'marginal' but not by economists) mean is equal to the **mean conditional mean**,
- 2. the unconditional variance is equal to the **mean of the conditional variance** plus the **variance of the conditional mean**, i.e.:

$$\operatorname{Var}(\bar{Y}_{j}) = \operatorname{E}(\operatorname{Var}(\bar{Y}_{j} | \beta_{0j}) + \operatorname{Var}(\operatorname{E}(\bar{Y}_{j} | \beta_{0j})))$$
$$= \sigma^{2} + \operatorname{Var}(\beta_{0j})$$
$$= \sigma^{2} + g_{00}$$

$$\operatorname{Var}(Y_{j}) = \operatorname{E}(\operatorname{Var}(Y_{j} | \beta_{0j}) + \operatorname{Var}(\operatorname{E}(Y_{j} | \beta_{0j})))$$
$$= \sigma^{2} + \operatorname{Var}(\beta_{0j})$$
$$= \sigma^{2} + g_{00}$$

Estimating the one-way ANOVA model

There are three kinds of parameters that need to be estimated:

1. fixed effect parameters : in this case there is only one: γ_{00} , 2. variance-covariance components: g_{00} and σ^2 , 3. random effects: β_{00} or, equivalently, combined with τ_{00} : u_{00} . We use a different approach for each type of parameter.

The **fixed effects parameters** are like linear regression parameters except that they are estimated from observations that are not independent. Instead of using OLS (ordinary least-squares) we use **GLS (generalized least-squares)** using the estimates of the variance-covariance components as the variance matrix in the GLS procedure.

The variance-covariance parameters are estimated using ML (maximum likelihood) or REML (restricted maximum likelihood).

Note that each step above assumes that the other one has been completed. What really happens is that estimation goes back and forth between the two steps until convergence.

The **random effects** are not just parameters. They are realizations of random variables. This means that we have two sources of information

about them: we can 'estimate' them from the observed data and we can 'guess' them from their distribution. Putting these two sources of information together is the essence of Bayesian estimation, or empirical Bayesian estimation because the distribution of the random effects, determined by $G = [g_{\infty}]$, is estimated from the data and model. The random effects are predicted (in contrast with 'estimated') using EBLUPs (Empirical Best Linear Unbiased Predictors) with the empirical posterior expectation:

 $E(\beta_{01},\cdots,\beta_{0J}|Y_1,\cdots,Y_n)$

i.e. the expected value of what is unknown given what is known.

We will look at the estimation of the three types of parameters in detail in this example.

First we consider the analysis of the data using OLS in which we treat $\beta_{01}, \dots, \beta_{0J}$ as non-random parameters. The coding of the school effect

determines what is estimated by the intercept term. It is a weighted linear combination of the β_{0i} s:

$$\psi_w = \sum_{j=1}^J w_j \beta_{0j}$$

If the coding uses "true" contrasts (each column of the **coding matrix** sums to 0) the weights are all equal to 1/J and ψ_w is the ordinary mean of β_{0j} s:

$$\psi_w = \frac{1}{J} \sum_{1}^{J} \beta_{0j}$$

In this case

$$\hat{\psi}_{w} = \frac{1}{J} \sum_{j=1}^{J} \overline{Y}_{j} = \overline{Y}_{Schools}$$

With "sample size" coding, e.g.

	$V_{_1}$	V_{2}	V_{3}	• • •	$V_{_{J-1}}$
$School_1$	n_{J}	0	0	•••	0
$School_{2}$	0	n_{J}	0	•••	0
School ₃	0	0	n_{J}	• • •	0
$School_4$	0	0	0	• • •	0
•	• •	• •	•	••••	• •
$School_{J-1}$	0	0	0	•	n_{J}
$School_{J}$	$-n_{1}$	$-n_{2}$	$-n_{3}$	•••	$-n_{J-1}$

each column of the design matrix sums to 0 and the intercept will estimate:

$$\psi_w = \frac{\sum_{j=1}^J n_j \beta_{0j}}{\sum_{j=1}^J n_j}$$

which weights each school according to its sample size. This can be thought of as the mean of the population of **students** instead of the population of **schools**. The estimator would be the overall average of *Y*:

$$\psi_{w} = \frac{\sum_{j=1}^{J} n_{j} \overline{Y}_{j}}{\sum_{j=1}^{J} n_{j}} = \overline{Y}_{..} = \overline{Y}_{Students}$$

We are not limited to these two obvious choices. A more appropriate set of weights could be school size, with coding:

	V_{1}	V_{2}	\hat{V}_{3}	• • •	$V_{_{J-1}}$
$School_1$	S_{J}	0	0	•••	0
$School_2$	0	S_{J}	0	•••	0
School ₃	0	0	S_{J}	•••	0
School	0	0	0	• • •	0
•	• •	• •	• •	••••	• •
$School_{J-1}$	0	0	0	• •	$S_{\overline{J}}$
$School_{J}$	$-S_{1}$	$-s_{2}$	$-s_{3}$	•••	$-S_{J-1}$

the intercept would estimate:

$$\psi_s = \frac{\sum_{j=1}^J S_j \beta_{0j}}{\sum_{j=1}^J S_j}$$

In each case the form of the estimate is a weighted mean of the individual school averages:

$$\hat{\psi}_{w} = \sum_{j=1}^{J} w_{j} \overline{Y}_{j}$$

with variance:

$$\operatorname{Var}(\hat{\psi}_{w} | \beta_{01}, \cdots, \beta_{0J}) = \sum_{j=1}^{J} w_{j}^{2} \frac{\sigma^{2}}{n_{j}}$$

where the weights, w_j , sum to 1. Note that the variance is minimized when the weights are proportional to n_j , i.e. $w_j = n_j / n$ where *n* is the total sample size: $n = \sum_j n_j$. In this case the variance is σ^2 / n . Thus, the **student mean** is the parameter estimated with the least variance.

Mixed model approach

With a mixed model we want to estimate γ_{00} instead of a particular linear combination of β_{0j} s. Any weighted mean $\hat{\psi}_w = \sum_j w_j \bar{Y}_j$ of \bar{Y}_j s will be unbiased for γ_{00} because

$$E(\hat{\psi}_{w}) = E(\sum_{j} w_{j} \bar{Y}_{j})$$
$$= \sum_{j} w_{j} E(\beta_{0j})$$
$$= \sum_{j} w_{j} \gamma_{00}$$
$$= \gamma_{00}$$

if the w_j s are weights with $\sum_j w_j = 1$.

Now, to calculate the variance of $\hat{\psi}_{w}$ as an estimator of γ_{00} , we first need the variance of \bar{Y}_{i} as an estimator of γ_{00} with β_{0i} random:

$$\operatorname{Var}(\bar{Y}_{j}) = g_{00} + \sigma^{2} / n_{j}$$

Thus:

$$\operatorname{Var}(\hat{\psi}_{w}) = \sum_{j} w_{j}^{2} (g_{00} + \sigma^{2} / n_{j})$$

The optimal estimator is obtained by taking weights **inversely proportional** to $(g_{00} + \sigma^2 / n_j)$.

Consider the implications:

- 1. If g_{00} is much larger than σ^2 , the weights will be nearly constant and $\hat{\psi}_{w}$ will be close to $\overline{Y}_{schools}$.
- 2. Conversely, if g_{00} is much smaller than σ^2 , the weights will be nearly proportional to n_j and the estimator will be close to $\overline{Y}_{Students}$.

If it is not reasonable to treat the $\beta_{0,j}$ s as a random sample from the same $N(0,g_{0,j})$ distribution then these two estimators could estimate two quantities with very different meanings. Consider, for example, what would happen if there is a strong relationship between $\beta_{0,j}$ and n_j s. What gets estimated is governed by the ratio $g_{0,j}/\sigma^2 - a$ purely statistical consideration quite disconnected from any interpretation of the estimator. It is important to appreciate that your estimator is determined by considerations that might not be relevant.

In R the command is:

lme ($y \sim 1$, hs, random = ~ 1 | school)

In SAS, the (minimal) commands would be⁶:

```
PROC MIXED DATA = MIXED.HS;
CLASS SCHOOL;
MODEL Y = ;
RANDOM INTERCEPT / SUBJECT=SCHOOL;
RUN;
```

⁶ To use the HS data set, download the self-extracting file following the link at the course website. Save it in a convenient directory. Click on its icon to create the SAS data set HS.SD2. From SAS, create a library named MIXED that points to this directory. You can then use the data set using the syntax in this example.

EBLUPs

This interesting topic can, alas, be skipped. It played a central role in the early development of mixed models for animal husbandry where an important practical problem was estimating the reproductive qualities of a bull from the characteristics of its progeny. In most applications of mixed models in the social sciences, the focus is on the estimation of the fixed parameters and much less so on the 'prediction' of the random effects.

Estimating the u_{0j} s involves using two sources of information: the data and their distribution as random variables. First consider the OLS estimator for β_{0j} :

$$\hat{\beta}_{0j} = \bar{Y}_{.j}$$

Now, to get the *Empirical Best Linear Unbiased Predictor* of u_{0j} s, we pretend that the estimated values of γ_{00} and σ^2 are the "true" values and we calculate the conditional expectation of u_{0j} s given y_{ij} s. This is done most

easily using the matrix formulation of the model and a formula for the conditional expectation in the multivariate case. We use partitioned matrices to express the joint distribution of \mathbf{Y} and \mathbf{u} :

$$\begin{bmatrix} \mathbf{Y} \\ \mathbf{u} \end{bmatrix} \sim N \begin{pmatrix} \begin{bmatrix} \mathbf{X} \mathbf{\gamma} \\ \mathbf{0} \end{bmatrix}, \begin{bmatrix} \mathbf{Z} \ddot{\mathbf{G}} \mathbf{Z}' + \sigma^2 \mathbf{I} & \mathbf{Z} \ddot{\mathbf{G}} \\ \ddot{\mathbf{G}} \mathbf{Z}' & \ddot{\mathbf{G}} \end{bmatrix} \end{pmatrix}$$

A "well-known" formula gives:

 $\hat{E}(\mathbf{u} | \mathbf{Y}) = \ddot{\mathbf{G}} \mathbf{Z} \mathbf{V}^{-1}(\mathbf{Y} - \mathbf{X} \boldsymbol{\gamma})$

where $V = Z\ddot{G}Z + \sigma^2 I$. This formula with a bit more mechanical work will give us the EBLUP below, but we will derive it intuitively:

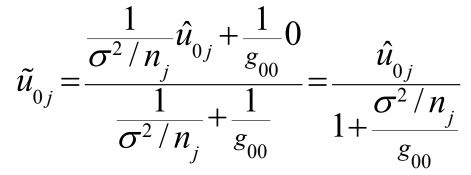
1. We could estimate u_{0j} with the "obvious" OLS estimate:

$$\hat{u}_{0j} = \hat{\beta}_{0j} - \hat{\gamma}_{00} = \overline{Y}_{.j} - \hat{\gamma}_{00}$$

as an estimate of u_{0j} this has variance σ^2/n_{j} .

2. We could also guess that u_{0j} is equal to 0 (the mean of its distribution) and our guess would have variance g_{00} .

How can we "best" combine these independent sources of information? By using weights proportional to inverse variance! This gives us the **EBLUP** of u_{u} :



This has the effect of **shrinking** $\hat{u}_{0,j}$ towards 0 by a factor of

$$\frac{\frac{1}{\sigma^2 / n_j}}{\frac{1}{\sigma^2 / n_j} + \frac{1}{\tau_{00}}} = \frac{1}{1 + \frac{\sigma^2 / n_j}{\tau_{00}}}$$

Consider how the amount of shrinking depends on the relative values of σ^2, g_{00} and n_j . There will be more shrinkage if

- 1. g_{00} is small: i.e. the distribution of u_{00} is known to be close to 0.
- 2. σ^2 is large: i.e. \overline{Y}_{0j} has large variation as an estimate of β_{0j} .
- 3. n_j is small: ditto.

The EBLUP estimator of β_{0j} (we'll call it $\tilde{\beta}_{0j}$ works exactly the same way with the OLS estimator (analyzing each school separately) which gets shrunk towards the overall estimator $\hat{\gamma}_{00}$. This is in exactly the same spirit as shrinkage estimators derived from Bayesian, Empirical Bayes or frequentist approaches. Bradley Efron and Carl Morris wrote an interesting article on the topic in *Scientific American*, Efron and Morris(1977).

Slightly more complex models

Means as outcomes regression

Level 1 model:

$$Y_{ij} = \beta_0 + \beta_{0j} + r_{ij}$$

Level 2 model:

$$\beta_{0j} = \gamma_{00} + \gamma_{01} W_j + u_{0j}$$

Combined model:

$$Y_{ij} = \gamma_{00} + \gamma_{01} W_j + u_{0j} + r_{ij}$$

Note that

$$\operatorname{Var}(Y_{ij}) = \operatorname{Var}(u_{0j} + r_{ij})$$

as above but, in this model, $Var(Y_{ij})$ is a conditional variance, conditional given W.

In R the command is:

lm ($y \sim w$, hs, random = ~ 1 | school)

In SAS, the commands for the means as outcomes model would be:

```
PROC MIXED DATA = MIXED.HS;
CLASS SCHOOL;
MODEL Y = W ;
RANDOM INTERCEPT / SUBJECT = SCHOOL;
RUN
```

One-way ANCOVA with random effects

Level 1 model:

$$Y_{ij} = \beta_{0j} + \beta_{1j} X_{ij} + r_{ij}$$

Level 2 model:

$$\beta_{0j} = \gamma_{00} + u_{0j}$$

$$\beta_{1j} = \gamma_{10}$$

Combined model:
$$Y_{ij} = \gamma_{00} + \gamma_{10} X_{ij}$$

$$+ u_{0j} + r_{ij}$$

In R the command is:

lm ($y \sim x$, hs, random = ~ 1 | school)

In SAS, the commands for one-way ANCOVA with random effects are:

```
PROC MIXED DATA = MIXED.HS;
CLASS SCHOOL;
MODEL Y = X ;
RANDOM INTERCEPT / SUBJECT = SCHOOL;
RUN;
```

Random coefficients model

Level 1 model:

$$Y_{ij} = \beta_{0j} + \beta_{1j} X_{ij} + r_{ij}$$

Level 2 model:

$$\beta_{0j} = \gamma_{00} + u_{0j}$$
$$\beta_{1j} = \gamma_{10} + u_{1j}$$

with:

$$\operatorname{Var}\left[\begin{bmatrix} u_{0j} \\ u_{1j} \end{bmatrix}\right] = \mathbf{T} = \begin{bmatrix} \tau_{00} & \tau_{01} \\ \tau_{10} & \tau_{11} \end{bmatrix}$$

Combined model:

$$Y_{ij} = \tau_{00} + \tau_{10} X_{ij} + u_{0j} + u_{1j} X_{ij} + r_{ij}$$

In R the command would be:

lm ($y \sim x$, hs, random = ~ 1 + x | school)

In SAS, the commands for the random coefficients model are:

```
PROC MIXED DATA = MIXED.HS;
CLASS SCHOOL;
MODEL Y = X ;
RANDOM INTERCEPT X / SUBJECT = SCHOOL TYPE =
UN;
RUN;
```

Intercepts and Slopes as outcomes

This corresponds to the full model presented in 0 above.

In R the command would be:

 The SAS commands for this model are:

```
PROC MIXED DATA = MIXED.HS;
CLASS SCHOOL;
MODEL Y = X W X*W;
RANDOM INTERCEPT X / SUBJECT = SCHOOL TYPE = UN;
RUN;
```

Note the X^*W term. It is called a *cross-level interaction*. It has the function of allowing the mean slope with respect to X to vary with W. Note that R automatically generates the marginal terms, x and w.

Nonrandom slopes

Consider the full model but with $\tau_{11} = 0$ (hence $\tau_{01} = 0$ also, otherwise T would not be a variance matrix). This is a model in which the variation in

 $\hat{\beta}_{1,j}$ from school to school is wholly consistent with the expected variation within schools and there is no need to postulate that $\tau_{1,1} > 0$.

In R the command would be:

lm ($y \sim x \star w$, hs, random = ~ 1 | school)

The SAS commands are left as an exercise.

Contextual effects

A major – and underexploited – advantage of multilevel models is that it is easy to separately estimate the between-cluster and the within-cluster effects of a variable. The advantages of this approach are:

1.Including both effects in the model allows each to be estimated without contamination from the other. Many classical applications of mixed models are based on the assumption that the between effect and the within effect are equal. If the assumption is not satisfied the estimate is biased.

2.Effects at both levels can be estimated simultaneously with SEs that allow inference to appropriate populations. In contrast, the fixed effects model only allows generalization to new samples from the same clusters. The between-cluster model did not provide an estimate of the within-cluster effect. 3.Both between-cluster and within-cluster variables as well as cross-level interactions can be included in the same model.

Fixed part of the model with contextual cluster mean variable:

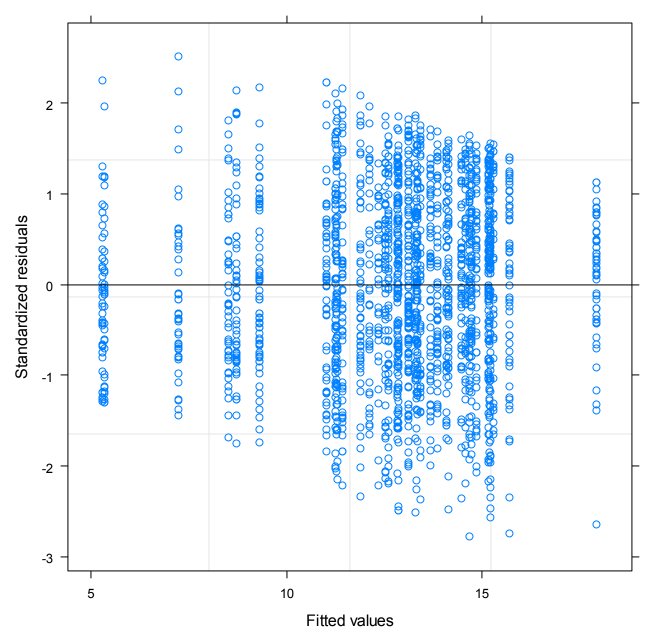
Fitting the models

One way anova with random effect

```
> fit.oneway.re <- lme( mathach ~ 1, hs, random = ~ 1 | sid)</pre>
> summary(fit.oneway.re)
Linear mixed-effects model fit by REML
 Data: hs
      AIC BIC loqLik
 12985.94 13002.71 -6489.969
Random effects:
Formula: ~1 | sid
       (Intercept) Residual
StdDev: 2.836278 6.296759
Fixed effects: mathach ~ 1
             Value Std.Error DF t-value p-value
(Intercept) 12.60468 0.4711941 1937 26.75049 0
Standardized Within-Group Residuals:
       Min Q1 Med Q3
                                                  Max
-2.78262694 -0.74562760 0.03825124 0.78826675 2.51105403
Number of Observations: 1977
Number of Groups: 40
```

> > intervals(fit.oneway.re) Approximate 95% confidence intervals Fixed effects: lower est. upper (Intercept) 11.68057 12.60468 13.52878 attr(,"label") [1] "Fixed effects:" Random Effects: Level: sid lower est. upper sd((Intercept)) 2.214072 2.836278 3.633338 Within-group standard error: lower est. upper 6.101522 6.296759 6.498242 > glh(fit.oneway.re) numDF denDF F.value p.value 1 1937 715.589 <.00001

Coefficients Estimate Std.Error DF t-value p-value Lower 0.95 Upper 0.95 (Intercept) 12.60468 0.47119 1937 26.75049 <.00001 11.68057 13.52878 Note: this could use a better approximation for degrees of freedom, e.g. the Satterthwaite algorithm that SAS uses.



plot(fit.oneway.re)

Note pattern in fitted residuals in contrast with OLS

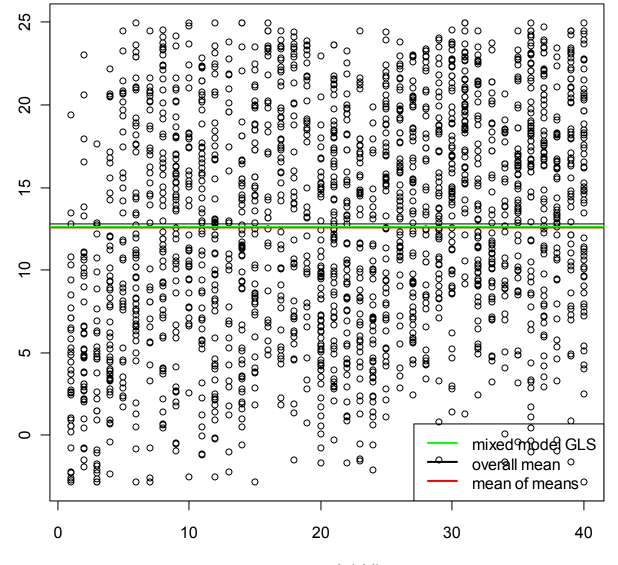
> fixef(fit.oneway.re) # estimation of fixed part of model (Intercept) 12.60468 > ranef(fit.oneway.re) # BLUP of error in random portion (Intercept) P5762C -7.30651445 P2639C -5.36017663 P8854C -7.24846197 P6484C 0.26973942 . . . C2208C 2.58744359 C2658C 0.71334861 C1906C 3.09104215 C9586G 2.08485465 > coef(fit.oneway.re) # BLUP combining fixed and random parts (Intercept) 5.298161 P5762C P2639C 7.244499 P8854C 5.356214 • • • C5619C 15.220870 C2208C 15.192119

C2658C 13.318024 C1906C 15.695718 C9586G 14.689530

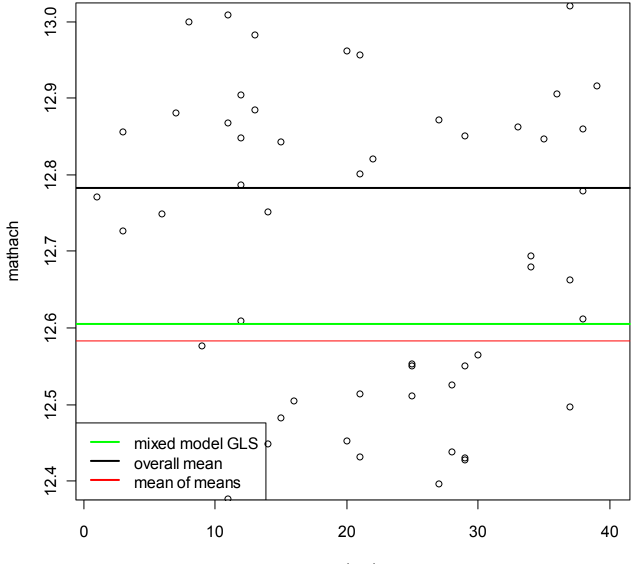
```
> coef( fit.oneway.re) == ( ranef(fit.oneway.re) + fixef( fit.oneway.re ))
       (Intercept)
P5762C
              TRUE
P2639C
              TRUE
P8854C
              TRUE
• • •
C3992C
              TRUE
C5619C
              TRUE
C2208C
              TRUE
C2658C
              TRUE
C1906C
              TRUE
C9586G
              TRUE
```

```
> plot( mathach ~ as.numeric(sid) , hs)
> abline( h = fixef( fit.oneway.re), col = 'green',
lwd = 2)
> abline( h = mean( hs$mathach), col = 'black')
> abline( h = mean( c(tapply( hs$mathach, hs$sid,
mean))), col = 'red')
>
> ?legend
> legend( 'bottomright', c('mixed model GLS',
'overall mean', 'mean of means'),
+ col =
c('green', 'black', 'red'), lty = 1, lwd = 2)
```





as.numeric(sid)



school

```
> hs$n <- capply( hs$sid, hs$sid, length) # sample size in each school
> hs$mathach.ols <- capply( hs$mathach, hs$sid, mean)</pre>
>
> hsl.sid <- up(hs, \sim sid)
> rownames(hs1.sid) == rownames( coef( fit.oneway.re)) # check that they
match
 TRUE
TRUE
[35] TRUE TRUE TRUE TRUE TRUE TRUE
>
> hs1.sid$blup <- coef( fit.oneway.re ) [,1]</pre>
> some( hs1.sid)
     school sector Size Sector PRACAD DISCLIM HIMINTY Sex.comp Sex.cat
                                                                sid what
P8854C 8854
            0 745
                      Public 0.18 -0.228
                                             0 0.5312500
                                                        Coed P8854C
                      Public0.241.04800.5090909Coed P2771CPublic0.410.25600.4210526Coed P5640CPublic0.640.33610.5178571Coed P7345CPublic0.55-0.36100.5918367Coed P6897C
P2771C 2771
              0 415
            0 1152
P5640C
      5640
            0 978
P7345C
      7345
            0 1415
       6897
P6897C
            1 435 Catholic 0.60 -0.245 1 1.0000000
       4530
C4530G
                                                         Girls C4530G
            1 1220 Catholic 0.46 0.380 1 0.000000
С7342В
       7342
                                                        Boys C7342B
            1 381 Catholic 0.65 -0.352 0 0.4528302
       5720
                                                        Coed C5720C
C5720C
            1 1410 Catholic 0.65 -0.575 0 0.0000000 Boys C7688B
C7688B
       7688
               1 400 Catholic 0.87 -0.939 0 0.5094340
C1906C
       1906
                                                        Coed C1906C
          ses.sch mathach.sch n mathach.ols
                                               blup
P8854C -0.75675000 4.239781 32 4.239781
                                            5.356214
P2771C -0.33945455
                  11.844109 55 11.844109 11.906661
P5640C -0.17659649 13.160105 57
                                13.160105 13.115900
P7345C 0.03325000 11.338554 56
                                 11.338554 11.440975
```

р

р

р

р

р

р

р

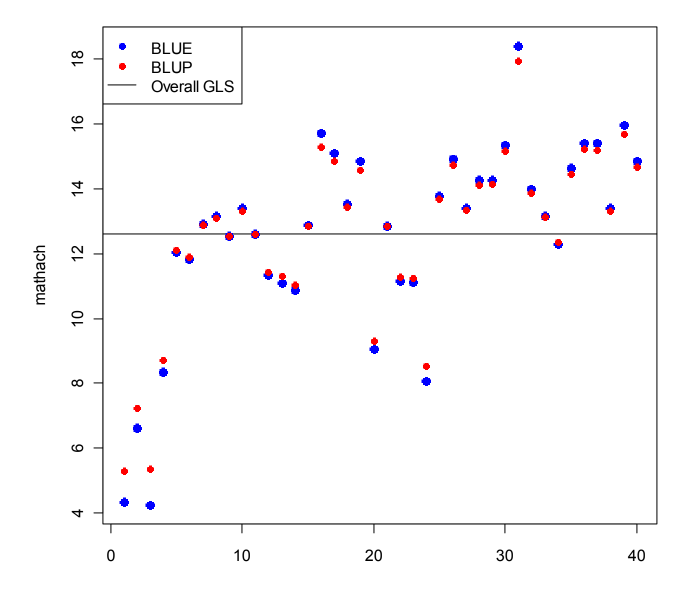
р

р

р

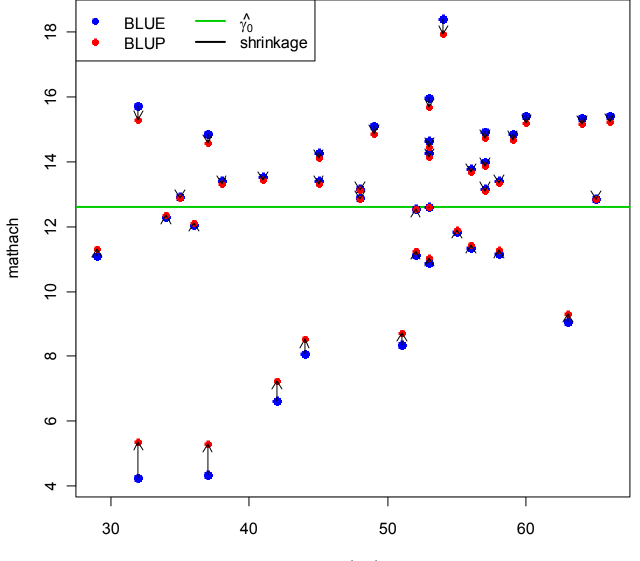
```
P6897C 0.34955102 15.097633 49 15.097633 14.869792
C4530G -0.59688889 9.055698 63 9.055698 9.313204
C7342B -0.44782759
                   11.166414 58 11.166414 11.279062
C5720C 0.03256604
                   14.282302 53
                                  14.282302 14.139565
C7688B 0.18588889 18.422315 54 18.422315 17.935733
C1906C 0.51162264 15.983170 53 15.983170 15.695718
>
>
>
> plot( c(1,40), range( hs1.sid$mathach.ols), xlab = '', ylab = 'mathach',
type = 'n')
> abline( h = fixef( fit.oneway.re ), col = 'black', lwd = 1.5)
> points(1:40, hs1.sidmathach.ols, col = 'blue', pch = 16, cex = 1.2)
> points(1:40, hsl.sid$blup, col = 'red', pch = 16)
> legend( 'topleft', c('BLUE', 'BLUP', 'Overall GLS'),
         col = c('blue', 'red', 'black'),
+
+
         pch = c(16, 16, NA),
         lty = c(NA, NA, 1))
+
>
```

160



```
> ## by sample size + a few more plotting bells and whistles
>
> plot( range( hs1.sid$n), range( hs1.sid$mathach.ols),
        xlab = 'sample size', ylab = 'mathach', type = 'n',
        main = 'Shrinking from the BLUE to the BLUP -- relationship with n')
> abline( h = fixef( fit.oneway.re ), col = 'green3', lwd = 2)
> points ( hsl.sidn, hsl.sidmathach.ols, col = 'blue', pch = 16, cex = 1.2)
> points( hs1.sid$n, hs1.sid$blup, col = 'red', pch = 16)
> arrows( hsl.sid$n, hsl.sid$mathach.ols, hsl.sid$n, hsl.sid$blup, length=
.1)
Warning message:
In arrows(hs1.sid$n, hs1.sid$mathach.ols, hs1.sid$n, hs1.sid$blup, :
  zero-length arrow is of indeterminate angle and so skipped
> legend( 'topleft',
          # c('BLUE', 'BLUP', 'Overall GLS', 'shrinkage'),
+
+
          expression(BLUE, BLUP, hat(gamma[0]), shrinkage),
          ncol = 2,
+
+
          col = c('blue', 'red', 'green3', 'black'),
+
          lwd = c(NA, NA, 2, 2),
         pch = c(16, 16, NA, NA),
+
         lty = c(NA, NA, 1, 1))
+
```

>



Shrinking from the BLUE to the BLUP -- relationship with n

sample size

Note how shrinkage is roughly proportional to the distance of the BLUE from the overall GLS estimate (green line) and smaller as *n* gets larger. Note also that the spread of the BLUE is greater with with smaller n, illustrating the notion that the BLUE is not as good an estimate in this case.

The GLS estimate is an 'optimal' estimate that takes all these issues into account. What is being estimated is the overall mean of the population from which schools are drawn. This *mean* (as a *parameter* of the population of schools) is defined to give the same weight to all schools, regardless of sample size.

The GLS mixed model *estimator* gives less weight to schools with smaller *n* but only because their data gives an estimate with larger variance.

The *BLUP* is a reasonable estimator for a particular school as long at the information from other schools deserves the weight it gets in shrinking the *BLUE*. If a school is not *'exchangeable'* in the sample with other schools, i.e. if some known characteristic distinguishes it so that it can't be thought

of as 'just another school in the sample' then the *BLUE* should be preferred to the *BLUP*.

Intercepts and slopes as outcomes

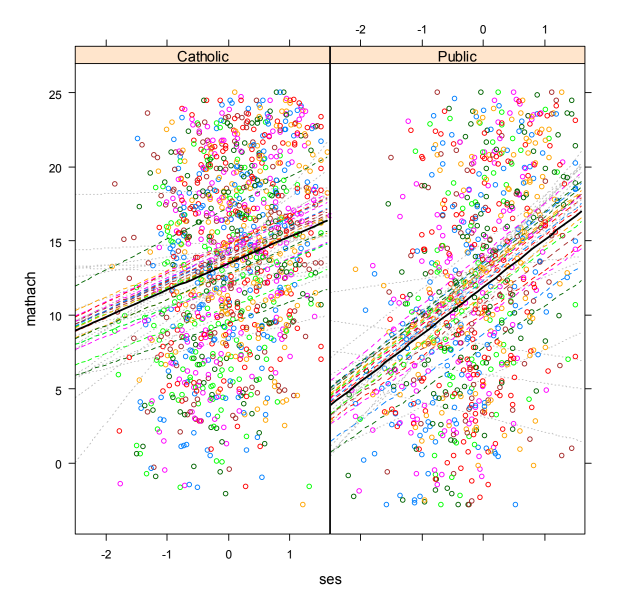


Figure 18: BLUPS from a model with random slopes

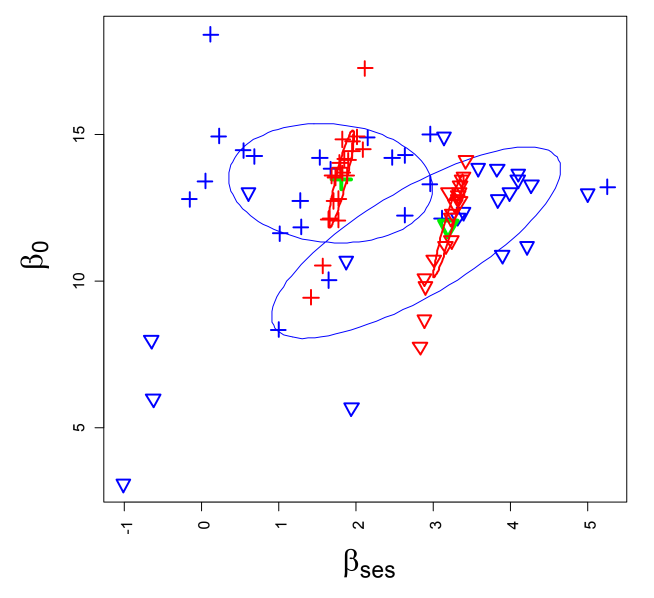
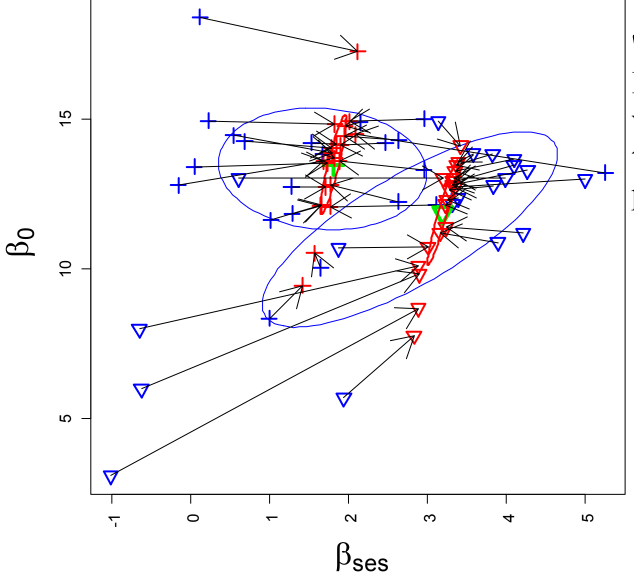
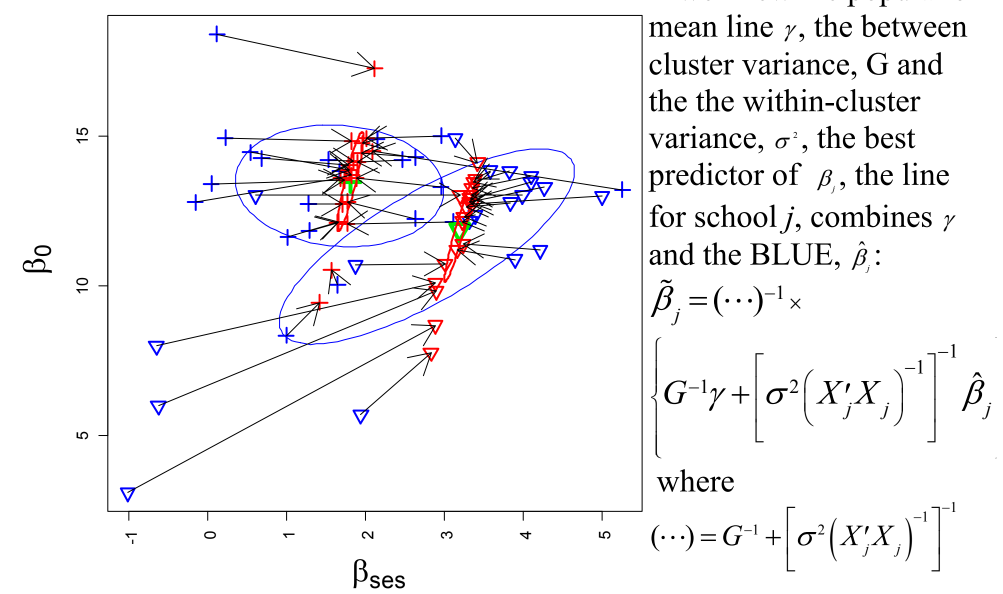


Figure 19: BLUEs in blue and BLUPs in red. Mean value in green.

The BLUPS show much less variability wrt beta.ses than the BLUES. This is because the BLUPS recognize that much of the variability in beta.ses is explicable by the large variablility in beta.hats.ses due to the samples. It does not interpret that variability as indicative of a variability in the slopes of the 'true' lines. The variability in intercepts, on the other hand, IS preserved in the BLUPS.



Why BLUPs are called 'shrinkage' estimators. It is an inverse variance weighted combination of the BLUE and of the population estimate.



If we knew the population mean line γ , the between cluster variance, G and the the within-cluster variance, σ^2 , the best predictor of β_i , the line for school *j*, combines γ and the BLUE, $\hat{\beta}_i$:

Note that

 $\operatorname{Var}(\beta_{j}) = G$ $\operatorname{Var}(\hat{\beta}_{j} | \beta_{j}) = \sigma^{2} \left(X_{j}' X_{j} \right)^{-1}$ $\operatorname{Var}(\hat{\beta}_{j}) = G + \sigma^{2} \left(X_{j}' X_{j} \right)^{-1}$ $\operatorname{Var}(\tilde{\beta}_{j}) = \left\{ G^{-1} + \left[\sigma^{2} \left(X_{j}' X_{j} \right)^{-1} \right]^{-1} \right\}^{-1}$

Note: the BLUPS vary less than G and the BLUES vary more than G.

$$\operatorname{Var}(\tilde{\beta}_{j}) \leq \operatorname{Var}(\beta_{j}) = G \leq \operatorname{Var}(\hat{\beta}_{j})$$

Note the estimated population lines for each sector are much closer to the centre of the BLUP ellipse than to the BLUE ellipse. Why?

The estimated population lines can be expressed as weighted combination of either the BLUES or of the BLUPS. However the weights VARY LESS when using the BLUPS than the BLUES.

How can both BLUEs and BLUPs be 'best'?

How can that be? They are best for different things.

Recall the regression paradox: the best prediction of son's heights are best individually but they don't look like the distribution of son's heights. Best locally is not necessarily best at reproducing overall criteria.

BLUE is best for resampling from the same school over and over again. The BLUP is **best on average** for resampling from the population of schools and students.

If I'm a heartless bureaucrat and I want to be close on average I'll use the BLUP.

It's a bit like the basis of discrimination. If I don't have much information about you, I might use what I think I know about the group you seem to come from (here Catholic or Public) and I'll combine the two sources of information in an 'optimal' way.

If I really care to get a particular special school right, I would use the BLUE. The BLUP is justified only if the school is *exchangeable* with other schools in the sample and population conditional on the contextual variables.

Lab 1

Lab 1, which will probably take almost 2 days to complete, covers the implementation of concepts seen in these slides as well as many complementary concepts that seem to be better presented in the context of a actual analysis. Some of the ideas covered in Lab 1 Lab 1:

- First example: Between Sector gap in Math Achievement

 Randomly selecting a subsample of clusters (schools)
 Having a first look at multilevel data
 Creating new Level 2 variables from Level 1 data
 Seeing data in 3d
 A second look at multilevel data: targeted to a model
 Seeing fitted lines in beta space
 - Between and within cluster effects
 - Fitting a mixed model
 - Handling NAs (simplest considerations)

Non-convergence

- First diagnostics: Hausman test
- Contextual variables to the rescue
- Interpretation of models with contextual effects
- Estimating the compositional (= between) effect
- Alternative equivalent parametrizations for the FE (fixed effects) model.
- Alternative non-equivalent parametrizations for the RE (random effects) model
- Diagnostics based on Level 1 residuals
- Diagnostics based on Level 2 residuals (REs)
- Influence diagnostics
- Plotting the fitted model: hand-made effect plots
- Linking the picture and the numbers
- Formulating and testing linear hypotheses
- Graphs to show confidence bounds for hypotheses
- Second example: Minority status and Math Achievement • Preliminary diagnostics using Level 1 OLS model

• OLS influence diagnostics

• Scaling Level 1 variables

• Fitting a mixed model

• Dealing with non-convergence

 \odot Building the RE model with a forward stepwise approach

Simulation to adjust p-values

• Test for contextual effects II

• Simplifying the model

 \circ Using regular expression for easy tests of complex hypotheses

Some Level 2 diagnostics

Near-singularity: a pancake in 3D

• Visualizing the model: hand-made effect plots II

• The minority-majority gap

• Comparing different RE models

• More diagnostics

• Marginal and conditional models

• Refining the FE model

Multilevel R Squared

• Visualizing the model to construct hypotheses