

Epidemiology and Big Data Mixed Models 1: Introduction to Multilevel Models

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Relevant Course Objectives

- At the end of the course, the student will:
 - know when to apply a mixed model in practice
 - o be able to perform mixed model analyses using statistical software (R)

LRT = London Reading Test



Objectives for this week

- At the end of this week, the student will:
 - recognize multi-level and longitudinal study designs
 - be able to explain the difference between fixed and random effects, and know when to use random effects
 - know when to apply a linear mixed model
 - be able to perform linear mixed models using R



Overview Lecture 1: Multilevel Modelling

- Introduction to multilevel data
- Example: multilevel data (children within schools)
- The problem, and some possible solutions
- The mixed model solution
- Adding random effects (random intercept, random slope)
- Adding fixed effects (school- and child-level) to the model
- Interpretation of mixed models
- Summary



Examples of multilevel data

- Effect of school environment on exam results
 - <u>Design</u>: hierarchical, where the examination results of a <u>random sample</u> of students within a random sample of schools are compared
- Influence of race and sex on fetal heartbeat during pregnancy
 - <u>Design</u>: repeated measurements on different gestational ages during pregnancy, where the gestational ages were not the same for all women
- Multi-center hypertension trial
 - <u>Design</u>: hierarchical, with 193 patients in 27 centers, DBP measured 5 times per patient over the course of several weeks
- randomly chosen schools and children within the schools
- design is hierarchical because children nested in schools



Characteristics of multilevel data

- Hierarchical structure of data
 - children within (classrooms within) schools
 - patients within centers
 - measurements within patients
- Variation at all levels

potential for variation at all levels
e.g. children vary etc.
units at the lower level are expected to be
correlated. so kids within the same schools
are more likely to be correlated

- "Units" within a level expected to be correlated
- Variables can be measured at different levels
 - Level 2:
 - type of school (mixed vs. single-gender)
 - university vs. community hospital
 - Level 1:
 - · reading ability of child at intake
 - gender of patient



Example: London Schools

 Data collected by Goldstein, Rasbash, et al (1993) on 4059 children in 65 schools in Inner London.

assuming that it's a simple random sample

 Question: is examination achievement related to intake achievement level, pupil gender, school type and exam achievement of school (averaged over all pupils)?

can we explain how well students will do by the end of their career based on their intake achievement level

Subquestion: do girls do better at a mixed or all-girls' school?



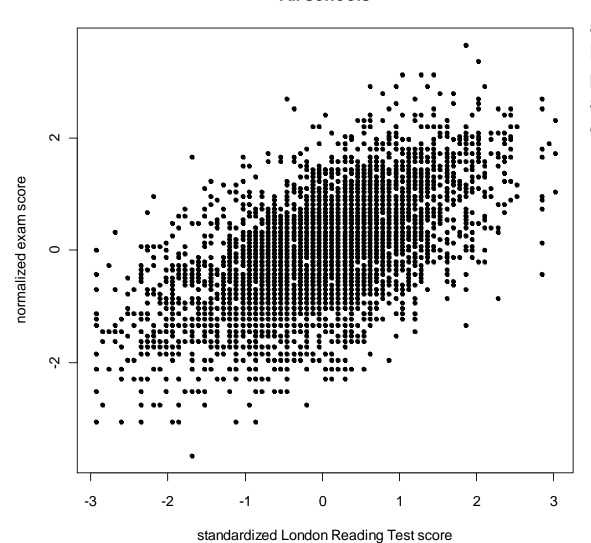
Example: London Schools

- Variables in dataset:
 - O School ID necessary to have an identifying variable in order to do a mixed model analysis
 - Student ID
 - Normalised exam score (outcome variable)
 - O Standardised LR test score intake to school can it predict how well kids will be doing at the end?
 - Student gender
 - School gender
 - School average of intake score
 - Student level Verbal Reasoning (VR) score category at intake
 - O Category of students' intake score (averaged) will be used as well (how well school performs on average)



school	# boys	# children	school	# boys	# children
1	45	73	13	26	64
2	0	55	14	92	198
3	29	52	15	47	91
4	45	79	16	0	88
5	16	35	17	31	126
6	0	80	18	0	120
7	0	88	19	33	55
8	0	102	20	21	39
9	21	34	21	0	73
10	31	50	22	48	90
11	62	62			
12	23	47			
					MY

All schools

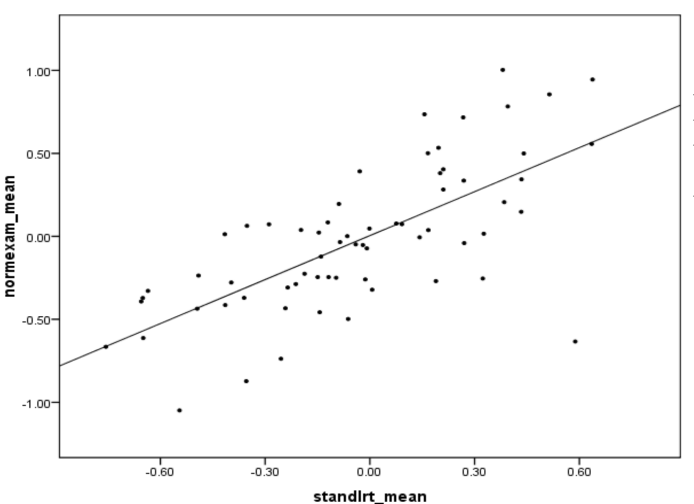


a lot of variation at any given level but on average a positive association as LRT values go up the exam scores go up as well



- How to analyze relation between exam score and LRT score?
 - linear regression, mean exam per school vs mean LRT ("aggregated data") average scores
 - 2. linear regression, all schools together ("disaggregated data") like previous slide
 - 3. linear regression per school
 - 4. linear regression, all schools together, regression with main effect and interactions to allow for different intercepts and slopes
 - Linear Mixed Model

1. linear regression, aggregated mean exam vs mean LRT



bad idea because:

intercept is when LRT is zero which in this case would be the mean value of the test. Everythin under 0 is schools that are under the mean



1. linear regression, aggregated mean exam vs mean LRT

```
> agglondon= aggregate(london, by= list(london$school), FUN=mean)
> head(agglondon)
  Group.1 school student
                                                  gender schgend
                                                                   avs1rt schav
                                                                                  vrband mixed
                                      standlrt
                           normexam
                    37.0 0.50120348 0.16617305 0.3835616
                                                               1 0.166170
                                                                              2 1.712329
                                                               3 0.395150
                    28.0 0.78309603 0.39514738 1.0000000
                                                                              3 1.636364
                    26.5 0.85543873 0.51415485 0.4423077
                                                               1 0.514160
                                                                              3 1.519231
                   40.0 0.07362567 0.09176214 0.4303797
                                                               1 0.091764
                                                                              2 1.746835
                   18.0 0.40360263 0.21052226 0.5428571
                                                               1 0.210520
                                                                              3 1.657143
                    40.5 0.94456957 0.63765269 1.0000000
                                                               3 0.637660
                                                                              3 1.462500
> aggmeanmodel= lm(normexam ~ standlrt, agglondon)
> summary(aggmeanmodel)
call:
lm(formula = normexam ~ standlrt, data = agglondon)
Residuals:
    Min
               10 Median
-1.15787 -0.13819 -0.00342 0.19873 0.66268
Coefficients:
            Estimate Std. Error t value Pr(>|t|)
(Intercept) 0.004563
                       0.039737
                                  0.115
stand1rt
           0.883721 0.116016
                                 7.617 1.67e-10 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 0.3191 on 63 degrees of freedom
Multiple R-squared: 0.4794,
                              Adjusted R-squared: 0.4712
F-statistic: 58.02 on 1 and 63 DF, p-value: 1.668e-10
```

estimate for intercept: 0.005 (se 0.040)

estimate for slope: 0.884 (se 0.116)

significant association between mean exam scores a reading test

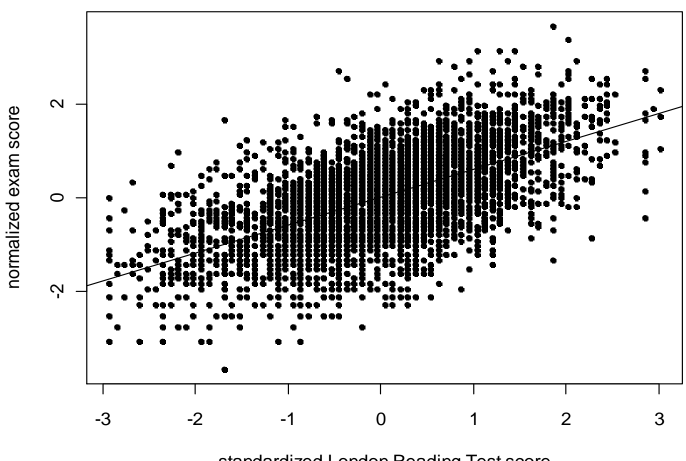
- 1. linear regression, aggregated mean exam vs mean LRT
- Disadvantages:
 - every school (regardless of sample size) given equal weight
 - $\sim N = 65$ sample size reduced significantly losing power

- can't talk about girls vs.
- o school-level variables possible, but not child-level variables boys because they're
- we can only make inference at school level, not child-level
- averaged out so only inference at the school level

- possibility of "ecological fallacy"
 - when averaging we would tend to see stronger association than it's actually there
 - = looking at higher level and trying to apply what info we got there to a lower level
 - = occurs when inferences about the nature of individuals are deduced from inferences about the group to which those individuals belong

2. linear regression, all schools together

All schools together



2. linear regression, all schools together

estimate for slope: 0.595 (se 0.013)

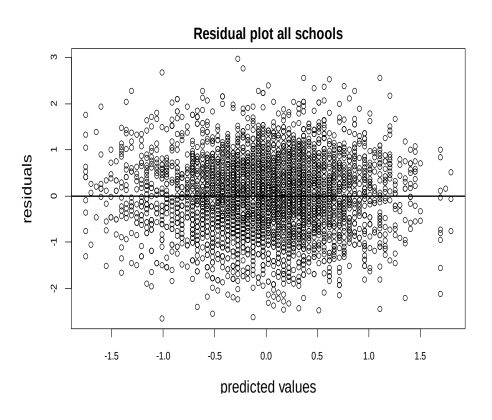
```
> disagmod= lm(normexam ~ standlrt, data=london)
           > summary(disagmod)
           call:
           lm(formula = normexam ~ standlrt, data = london)
           Residuals:
               Min 10 Median 30
                                                   Max
           -2.65617 -0.51847 0.01265 0.54397 2.97399
           Coefficients:
                        Estimate Std. Error t value Pr(>|t|)
           (Intercept) -0.001195 0.012642 -0.095 0.925
           standlrt
                       0.595055 0.012730 46.744 <2e-16 ***
           Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' '1
           Residual standard error: 0.8054 on 4057 degrees of freedom
           Multiple R-squared: 0.35, Adjusted R-squared: 0.3499
           F-statistic: 2185 on 1 and 4057 DF, p-value: < 2.2e-16
                                  the normalized exam score is going up just about one half sd for
                                   every one unit going up in the standardized reading test
estimate for intercept: - 0.001 (se 0.013)
```

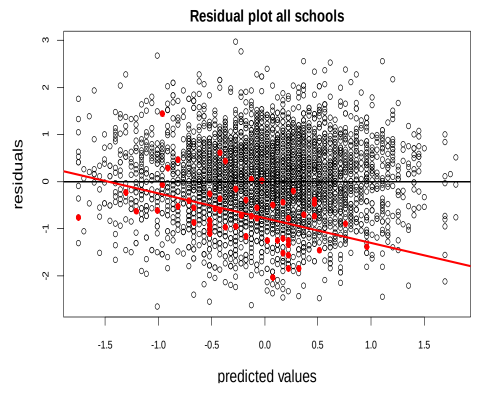
16

- 2. linear regression, all schools together
- Disadvantages:
 - inflates sample size, especially for level-2 variables
 - SE's of level-2 variables tend to be underestimated → p-values too small,
 Cl's too narrow (type I error inflated)
 - SE's of level-1 variables may be over- or underestimated
 - ignore correlated residuals (correlation of children within schools)

assuming uncorrelated residuals when doing linear regression - simple random sample and no correlation between the kids/samples - which is not realistic as there is correlation between the kids within the schools

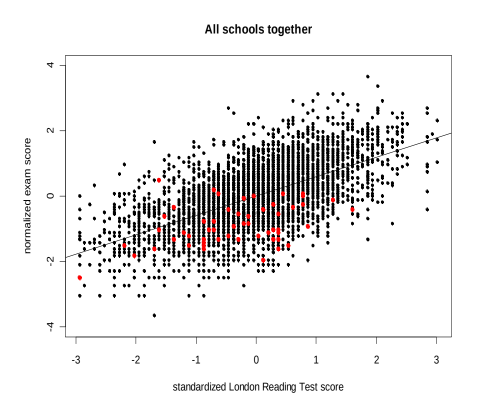
2. linear regression, all schools together

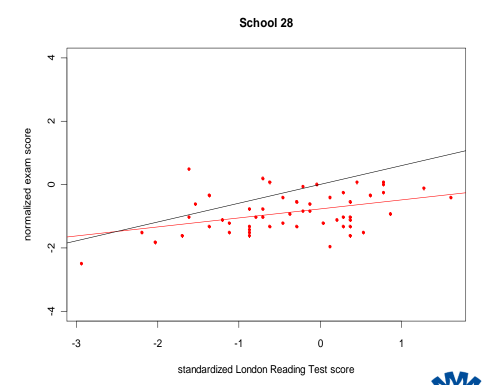






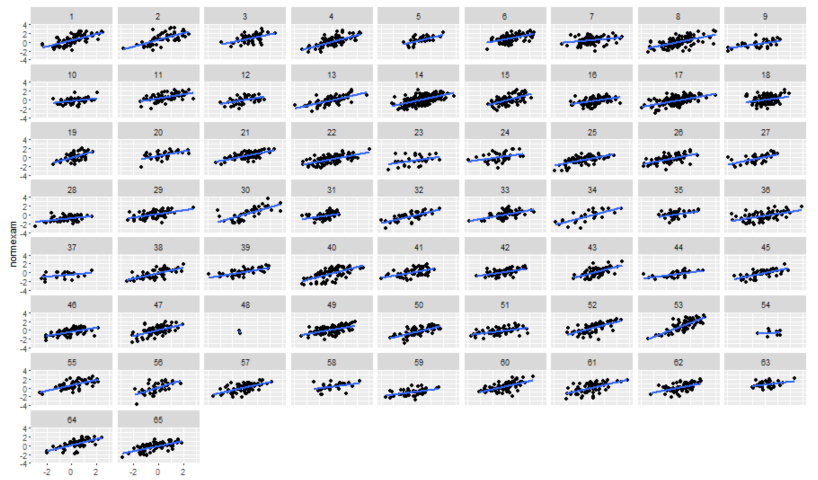
2. linear regression, all schools together





correlated residuals would not be a problem because it's for every school individually

3. linear regression per school



3. linear regression per school

```
      School
      Intercept
      slope

      1
      0.383330189
      0.70934058

      2
      0.482275275
      0.76128749

      3
      0.557750538
      0.57898548

      4
      0.003753722
      0.76144638

      5
      0.260443999
      0.68001660

      6
      0.603206568
      0.53534316
```

summary intercepts:

```
\circ mean = -0.068; sd = 0.519; sem = 0.064
```

summary slopes:

 \circ mean = 0.425; sd = 0.939; sem = 0.116

- 3. linear regression per school
- Disadvantages:
 - 65 different regressions, how to combine the results?
 - mean slope: every school has equal weight
 - standard error of parameter estimate correct?
 - child-level variables possible, but not school-level variables

we cannot make an analysis as though all students were individual but we have to look at the number of schools to analyze them - (level 2) Minute 38

now we cannot include school levels anymore because there's no variation at the school level as we look at every school individually

- 4. all schools together, main effects and interactions for every school
- Advantage over previous analysis:
 - o now we can include both child- and school-level variables
 - residuals probably normally distributed (with constant variance?)
 around individual lines
- Disadvantages:
 - We wanted 1 intercept and 1 slope for LRT, but:
 - 65 schools, so 1 reference category and 64 estimates for intercepts (main effects per school) + 64 estimates for interactions (slopes per school)! but I only want ONE general comparison. Which one would I use as reference?
 - Which school is the reference?
 - We can't generalize beyond these 65 schools
 - This model uses 128 extra df for all those intercepts & slopes



London Schools: models so far

	overall/fixed	
Model	slope LRT	s.e.
1. aggregated data	0.884	0.116
2. disaggregated data	0.595	0.013
3. regr. per school	0.425	0.116
4. school*LRT interactions	??	??

5. Mixed Models

- Advantages:
 - o sample size correct, account for correlation of children within schools
 - so: correct SE's/p-values/Cl's
 - o no need for 64 main effects and interactions
 - differences between schools captured one or more 'variance components'
 - both child-level and school-level variables simultaneously
 - so: inference for both children and schools and cross level interactions
 - interactions between child- and school-level variables possible
 - examine variation at different levels
 - models work well in presence of missing outcomes (longitudinal)
 if missing values only in outcome we can still use the model

Mixed Models

- Mixed models made up of
 - fixed effects"mixed"
 - random effects
- Sometimes (inaccurately) called "random effects models"
- Also sometimes called "random coefficient" models
- Some variables (or: their coefficients) can be included as both "fixed" (of interest) and "random" (random variation across the level-2 units)
 not sure but there is variation

Mixed Models: what is a "fixed effect"?

variable into model to see outcome - in fixed model those are the itneresting variables

- Fixed effect: variable of interest
 - overall intercept (not really of interest)
 - overall slope for LRT (to help make predictions of exam performance)
 - other fixed effects of interest:
 - gender (difference between boys and girls?)
 - type of school (boys', girls', mixed)
 - "achievement level" of school
 - ...

variables added to the model because we want to estimate them

- make inference about them

Mixed Models: what is a "random effect"?

- A random intercept per school allows schools to have different one school is lower/higher than other schools intercepts
- A random effect for LRT per school allows the effect of LRT on exam score to differ per school ("random slope for LRT" = different slope

for exam-LRT relation for each school)

unlikely that all schools have the same slope Random effect ("slope") can also be for a categorical variable

- allow for the slope to differ for each school (overall line but still allow for variation around this slope)

 o difference between boys and girls on exam score could differ per school

 - random treatment effect metanalysis treatment effect on an outcome can be thought to vary per center in a multi-center study
- All variables of interest are added as fixed
- Depending on theory, none/one/some fixed variables may also be some variables modeled as random modelled as random

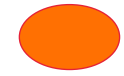
Mixed Models: what is a "random effect"?

- Why "random effect"?
- Schools are random sample of all Inner London schools
 - intercepts (and LRT slopes) from these schools are a random sample from all possible intercepts and slopes
 - o intercepts (and LRT slopes?) differ from one another, but
 - o interest not in estimating the intercept and slope per school, thus
 - sufficient to estimate the variances of the intercepts and slopes
 - intercepts (and slopes) thought to come from normal distributions with mean 0 and variances $\sigma_{\nu 0}^2$ and $\sigma_{\nu 1}^2$, and covariance $\sigma_{\nu 0 1}$
 - o in this way we only have to estimate 3 extra parameters, not 128

exam score per child = intersect based on school + slope school x

- level-1 (child) model: $y_{ij} = b_{0i} + b_{1i} \cdot x_{1ij} + \varepsilon_{ij}$
- level-2 (school) model: $b_{0i} = \beta_0^{\text{fixed}} v_{0i}$; $b_{1i} = \beta_1 + v_{1i}$
- combine the two: $y_{ij} = \beta_0 + v_{0i} + \beta_1 \cdot x_{1ij} + v_{1i} \cdot x_{1ij} + \varepsilon_{ij}$
- o rewrite: $y_{ij} = (\beta_0 + v_{0i}) + (\beta_1 + v_{1i}) \cdot x_{1ij} + \varepsilon_{ij}$ intercept dependent on the school and a slope + random slope per school x stand. test + residual
 - $\mathring{\psi}_{ij}$: outcome (exam score) for jth child in ith school
 - x_{1ij} : 1st explanatory var (LRT score) at level 1 (jth child in ith school)
 - β_0 , β_1 , ...: regression coefficients for overall effects of explanatory vars ("fixed effects")
 - v_{0i} : individual effect of ith school on intercept ("random effect")
 - v_{1i} : individual effect of ith school on slope (for LRT) ("random effect")
 - ε_{ij} : level-1 residual (jth child in ith school)

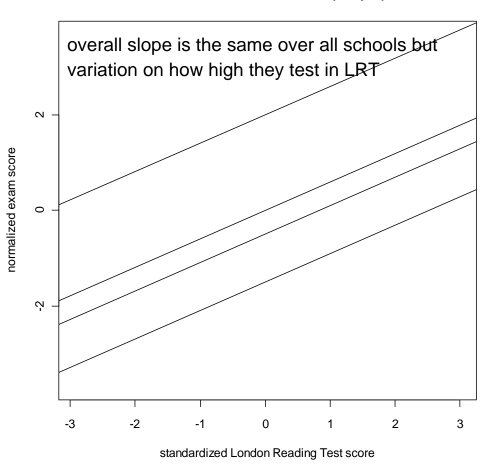
Mixed Models: what is a "random effect"?



Random intercept only:

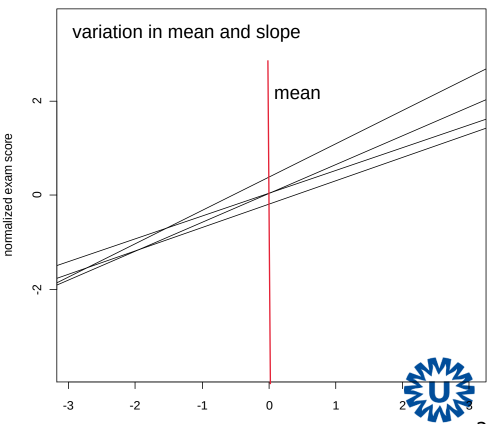
same slope

Between-school variation (simple)

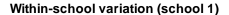


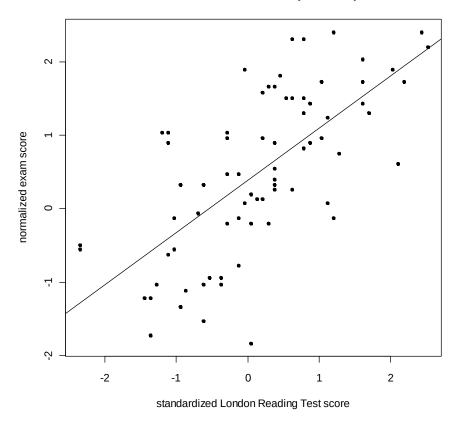
Random intercept + random slope:

Between-school variation (complex)



standardized London Reading Test score

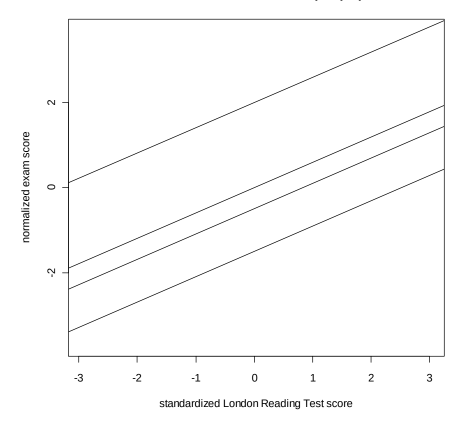




$$y_{1j} = \beta_0 + \beta_1 X_{11j} + \varepsilon_{1j}$$
 within school variation

lines within the schools still have variation - not all kids are exactly on the regression line estimate of the variation

Between-school variation (simple)



estimate of between school variation allowing the intercepts to vary or adding this variation v

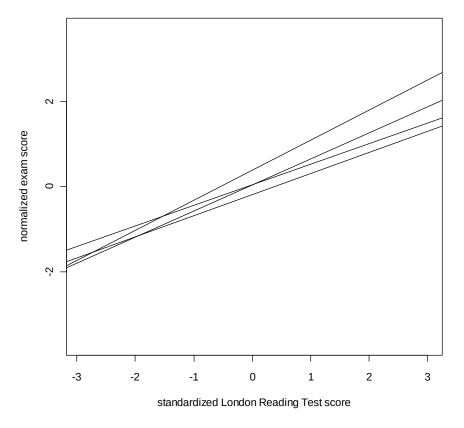
$$y_{1j} = \beta_0 + \upsilon_{01} + \beta_1 X_{11j} + \varepsilon_{1j}$$

$$y_{2j} = \beta_0 + \upsilon_{02} + \beta_1 X_{12j} + \varepsilon_{2j}$$

$$y_{ij} = \beta_0 + \upsilon_{0i} + \beta_1 X_{1ij} + \varepsilon_{ij}$$

between school variation keeping slopes the same and allowing the intercept to vary

Between-school variation (complex)

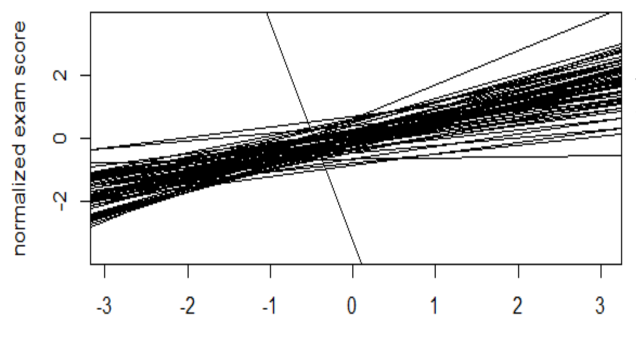


$$y_{1j} = \beta_0 + \upsilon_{01} + \beta_1 X_{11j} + \upsilon_{11} X_{11j} + \varepsilon_{1j}$$

$$y_{2j} = \beta_0 + \upsilon_{02} + \beta_1 X_{12j} + \upsilon_{12} X_{12j} + \varepsilon_{2j}$$

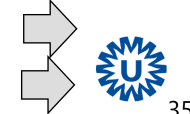
$$y_{ij} = \beta_0 + \upsilon_{0i} + \beta_1 X_{1ij} + \upsilon_{1i} X_{1ij} + \varepsilon_{ij}$$
slopes intercepts

Graph per school ("spaghetti plot"):



each schools estimated intercept and slope plotted variation in intercept and the schools differ in slope (steeper etc.)

-> random slope would be an appropriate fit



standardized London Reading Test score

Mixed Models: the model



•
$$y_{ij} = (\beta_0 + \upsilon_{0i}) + (\beta_1 + \upsilon_{1i}) \cdot x_{1ij} + \cdots + \stackrel{\text{residual per child/school}}{\varepsilon_{ij}}$$

- Where:
 - o y_{ij} : outcome (exam score) for jth child in ith school
 - o x_{1ij} : first explanatory variable (LRT score) at level 1 (jth child in ith school)
 - o β_0 , β_1 , ...: regression coefficients for explanatory variables ("fixed effects")
 - \circ v_{0i} : random effect for the intercept in ith school
 - \circ υ_{1i} : random effect for the slope (for LRT) in ith school
 - o ε_{ii} : level-1 residual (jth child in ith school)
- Model assumptions;

$$\circ \quad \varepsilon_{ij} \sim N(0, \sigma_e^2) ; \quad \upsilon_{0i} \sim N(0, \sigma_{\upsilon 0}^2) ; \quad \upsilon_{1i} \sim N(0, \sigma_{\upsilon 1}^2)$$

- \circ ε_{ii} independent
- \circ $cov(v_{0i}, v_{1i}) = \sigma_{v_{01}}$ allowing covariation
- $\circ cov(\varepsilon_{ij}, \upsilon_{0i}) = cov(\varepsilon_{ij}, \upsilon_{1i}) = 0$

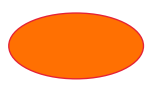
sigma squared over residuals is expected to be the same over all schools

Mixed models in R

Two packages used most frequently

- Package nlme
 - o Ime() for Gaussian models
 - gls() function for models with correlated errors
 - o approximate (Wald) CI's via intervals() function in same package
- Package Ime4
 - Imer() for Gaussian models
 - glmer() for generalized linear mixed models (day 4)
 - "profile likelihood" CI's via confint()
- See information on Blackboard





random intercept only

```
random intercept per school

> sch.lme.1 <- lme(fixed=normexam~standlrt, random=~1 | school,
data=london, method="ML") maximum likelihood

> summary(sch.lme.1)

Linear mixed-effects model fit by maximum likelihood

Data: london

AIC BIC logLik
9365.213 9390.447 -4678.606
```

Random effects:

```
Formula: ~1 | school

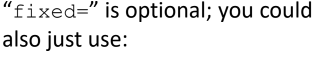
(Intercept) Residual

StdDev: 0.3035269 0.7521481

sd for residuals
```

sd for random intercepts and

Watch out! R gives the standard deviation of the random effects, not the variance. Var(rand int) = $0.3035^2 = 0.092$; res var= $0.7521^2 = 0.565$



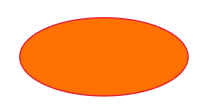
lme(normexam~standlrt,
random=~1|school,
data=london, method="ML")

random intercept only

Number of Groups: 65

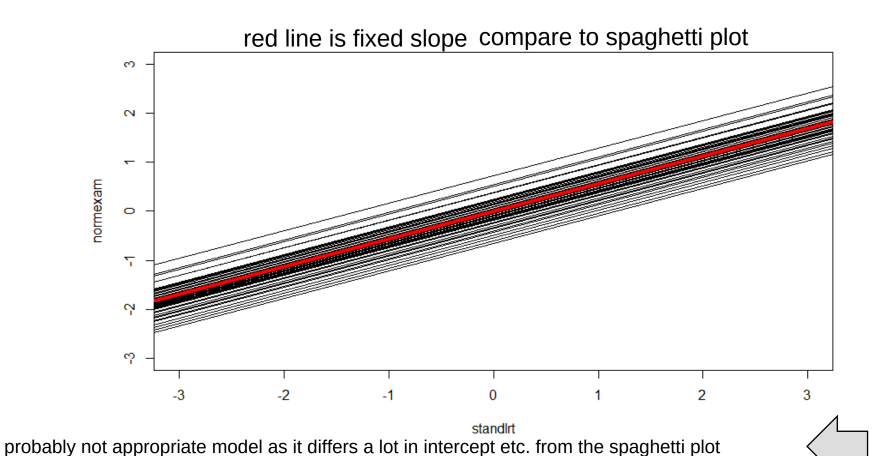
```
Fixed effects: normexam ~ standlrt
                 Value Std.Error DF t-value p-value
(Intercept) 0.0023871 0.04003241 3993 0.05963 0.9525
standlrt
         0.5633697 0.01246844 3993 45.18366 0.0000
 Correlation: estimated fixed effect of the standardized london reading test on exam scores
          taken in account how many kids were taken into account
standlrt 0.008
Standardized Within-Group Residuals:
       Min
                    Q1
                               Med
                                            Q3
                                                       Max
-3.7161719 -0.6304245 0.0286690 0.6844298 3.2680306
Number of Observations: 4059
```

simplest model: only random intercept



- Estimate for fixed intercept is 0.0024
 - (est.) mean exam score for a child with standardized LRT = 0 (mean)
- Estimate for fixed slope is 0.563
 - o for every unit (1 sd) increase in LRT score, the exam score increases on average by 0.563 sd (= units of exam score, because normalized)
- Estimate for random intercept (between-school) variance is 0.092
- Estimate for within-school (residual) variance is 0.566
 - In this model, more unexplained variance within than between schools more variance within schools than between schools

simplest model: only random intercept Fitted model



random intercept + random slope

```
1+standIrt more specific
```

```
> sch.lme.2 <- lme(fixed=normexam~standlrt, random=~standlrt | school,
  data=london, method="ML")
  > summary(sch.lme.2)
  Linear mixed-effects model fit by maximum likelihood
   Data: london
        AIC BIC logLik
    9328.84 9366.693 -4658.42
  Random effects:
   Formula: ~standlrt | school
   Structure: General positive-definite, Log-Cholesky parametrization
               StdDev
                          Corr
                                                          schools that are higher thed to have
  (Intercept) 0.3007313 (Intr)
                                  estimated sd of intercept
                                                          steeper slope
                                           of slope
  standlrt 0.1205753 0.497
SdResidual 0.7440777
                          fair amount in slopes as well
```

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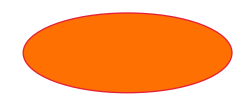
```
random intercept + random slope
                                         estimate of overall average didn't change
                                         much but standard error increased
Fixed effects: normexam ~ standlrt
                  Value Std.Error DF t-value p-value
(Intercept) -0.0115074 0.03979173 3993 -0.289192
                                                       0.7724
standlrt
              0.5567279 0.01994287 3993 27.916142 0.0000
 Correlation:
                   uncertainty around intercept and slope = less certainty on overall fixed slope
          (Intr)
standlrt 0.365
Standardized Within-Group Residuals:
        Min
                       01
                                   Med
                                                 03
                                                             Max
```

-3.83123233 -0.63247485 0.03404163 0.68320636 3.45617450

Number of Observations: 4059

Number of Groups: 65

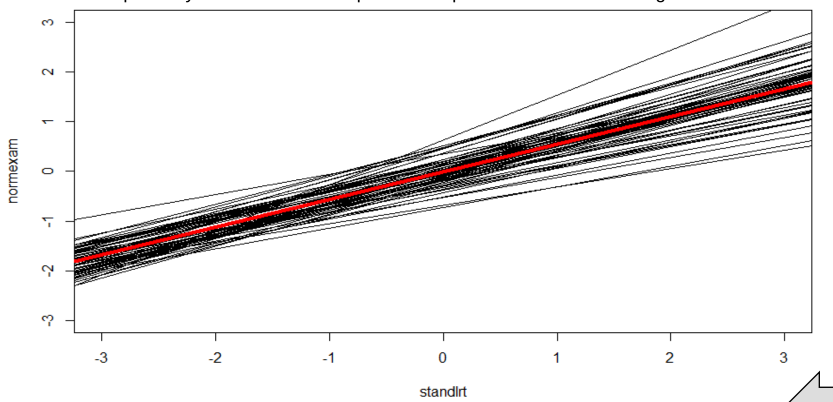
random intercept + random slope



- Interpreting the model:
 - Fixed intercept = -0.01: average exam score when stdLRT = 0 (so for a child with an average LRT score)
 - Fixed effect LRT = 0.56: for two children who differ by 1 SD in LRT score, the exam score will be (on average) 0.56 SD higher for the child with the higher LRT score
 - o SD of random intercepts (0.30) and slopes (0.12) is much smaller than residual square (0.74) more variance within than between schools
 - Correlation intercept-slope (0.497) usually not interesting, but:
 - schools with higher mean exam score when stdLRT=0 (mean LRT) tend to have higher slope

random intercept + random slope Fitted model

the school with very few students and weird slope was assigned a new 0 so that the school probably still has a lower slope but was pulled towards the average



London Schools: comparing right & wrong models

	overall/fixed	
Model	slope LRT	s.e.
1. aggregated data	0.884	0.116
2. disaggregated data	0.595	0.013
3. regr. per school	0.425	0.116
4. school*LRT interactions	??	??
5a. mixed model (random intercept)	0.563	0.012
5b. mixed model (random int + random	0.557	0.020
slope LRT)		

difference in the model mostly seen in standard errors not as much in the fixed effects

Mixed model with random intercept and random slope is prob. the more appropriate model

London Schools data

so far one child level variable

Aside: coding of categorical variables

reference group

- Gender: 0=boy, 1=girl
- Schavg (school average of intake score): 1=low, 2=mid, 3=high
- Schgend: 1= mixed school, 2=boys' school, 3=girls' school school gender



London Schools:

adding a (fixed) child-level covariate

adding child level gender

```
> sch.lme.3 <- lme(fixed=normexam~standlrt + factor(gender),
                                                              random=~standlrt
school, data=london, method="ML")
> summary(sch.lme.3)
Linear mixed-effects model fit by maximum likelihood
 Data: london
       AIC
           BIC
                       logLik
  9301.358 9345.518 -4643.679
Random effects:
 Formula: ~standlrt | school
 Structure: General positive-definite, Log-Cholesky parametrization
            StdDev
                      Corr
(Intercept) 0.2936242 (Intr)
                               estimated covariance and variance sd and cor.
standlrt 0.1212575 0.533
Residual 0.7416710 residual variation
Fixed effects: normexam ~ standlrt + factor(gender)
                     Value Std.Error
                                              t-value p-value
                                         DF
(Intercept)
                -0.1117670 0.04305229 3992 -2.596075 0.0095
                                                                in addition to overall intercept
                 0.5529634 0.01998634 3992 27.667060 0.0000
standlrt
                 0.1757988 0.03225659 3992
factor(gender)1
                                            5.450011
                                                        0.0000
                                                                difference between
                                                                boys and girls
```

girls would be 0.17 better on the test on average

(boys reference group)

London Schools:

adding a child-level covariate

 On average, girls score 0.176 SD higher on exam than boys (holding stdLRT constant)

London Schools

adding (fixed) school-level covariates

```
> sch.lme.4 <- lme(normexam~standlrt + factor(gender) + factor(schgend) + factor(schav)
      random=~standlrt | school, data=london, method="ML")
> summary(sch.lme.4)
Random effects:
 Formula: ~standlrt | school
 Structure: General positive-definite, Log-Cholesky parametrization
            StdDev
                      Corr
(Intercept) 0.2660309 (Intr)
standlrt 0.1212542 0.499
Residual 0.7417279
Fixed effects: normexam ~ standlrt + factor(gender) + factor(schgend) +
factor (schav)
                      Value Std.Error
                                          DF t-value p-value
                 -0.2647657 0.08159434 3992 -3.244902
                                                         0.0012
(Intercept)
                  0.5515520 0.02006950 3992 27.482097
                                                         0.0000
standlrt
factor (gender) 1
                  0.1671313 0.03385088 3992 4.937282
                                                        0.0000
                                                                  comparing all boys/
factor (schqend) 2
                  0.1869684 0.09777600
                                              1.912211
                                                         0.0606
                                          60
factor (schoend) 3
                                              2.018029
                                                        0.0481
                 0.1570156 0.07780641
                                          60
                                                                  all girls schools to
                                                        0.4363
factor (schav) 2
                  0.0668879 0.08534936
                                          60
                                              0.783696
                                                                  mixed schools
factor (schav) 3
                  0.1742650 0.09876108
                                          60
                                              1.764511
                                                         0.0827
```

London Schools:

results from previous slides

Adding child- and school-level covariates

normally only fixed effects are presented

Effect	estimate	se	р
Fixed Effects			
Intercept	-0.265	0.082	0.0012
norm. LRT	0.552	0.020	< 0.0005
girls (vs. boys)	0.167	0.034	< 0.0005
school avg: low	(ref)	0.100	
school avg: mid	0.067	0.085	0.436
school avg: high	0.174	0.099	0.083
school gender: mixed	(ref)		
school gender: boys	0.187	0.098	0.061
school gender: girls	0.157	0.078	0.048
(Co)variance			
Parameters:			
school intercept	0.266^2		
school slope	0.121 ²		
corr int-slope	0.499		
residual variance	0.742^2		

London Schools: conclusions (so far)

- The reading score is a significant predictor of exam score
 - for every 1 SD higher on reading score, average increase of 0.552 SD on exam score
- Boys do significantly worse than girls on exam
 - \circ boys score, on average, 0.167 SD lower on exam than girls
- School "level" (average exam score) does not appear to be predictive of exam score
- School gender may be predictive
 - average exam score at girls' schools is 0.157 SD higher than at mixed schools
 - average exam score at boys' schools is 0.174 SD higher than at mixed schools
- Note: these conclusions are based on the "Wald" p-values and are lime function for Wald values slide 50

London Schools: conclusions (so far)



- Because the LRT score has been centered, the estimate for the intercept (-0.265) is the estimated average (normalized) exam score for:
 - o a boy (ref) with
 - avg LRT score from
 - a school with low average score (ref) and
 - mixed school (ref)
- The residual variance is 0.550, much larger than the variances for the random intercept (0.071) and random slope (0.015), indicating more variation within schools than between.

 variance of random intercept is slightly decreased compared to the simpler model
- Adding child- and school-level covariates explains some of the variance between schools (variance intercepts 0.09 → 0.07)

London Schools: still to do

- We've made model assumptions, need to check them!
 - distribution of residuals
 - distribution of random effects (?)
- How to choose among models? which variables are associated
- How to answer subquestion (does gender of school have influence on effect of gender of pupil?) are girls in mixed schools doing worse than girls in all girls schools?

Multilevel modelling, summary

- Account for correlation of measurements at different levels
 - o children within schools, measurements within patients
- Allow us to include variables measured at different levels
 - o child's gender, school's achievement or SES level
- We can model variation at different levels
 - more variation within than between schools
- Longitudinal data is a specific example of multi-level data
 - lecture 2: mixed models for longitudinal data
- How to build models, check assumptions?
 - lecture 3: technical issues in multilevel/longitudinal modelling
- Outcomes don't have to be continuous
 - lecture 4: models for Poisson, binomial and survival data

