Harvard Department of Government 2003 Faraway Chapter 10, Random Effects

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Vocabulary Fun

From Andy Gelman's blog... All the names for hierarchical and multilevel modeling, Posted by Bob Carpenter on 18 September 2019, 3:00 pm

- hierarchical model: a multilevel model with a single nested hierarchy (note my nod to Quine's "Two Dogmas" with circular references)
- multilevel model: a hierarchical model with multiple non-nested hierarchies
- ▶ <u>random effects model</u>: Item-level parameters are often called "random effects"; reading all the ways the term is used on the Wikipedia page on random effects illustrates why Andrew dislikes the term so much (see also here; both links added by Andrew)—it means many different things to different communities.
- ▶ <u>mixed effects model</u>: that's a random effects model with some regular "fixed effect" regression thrown in; this is where lme4 is named after linear mixed effects and NONMEM after nonlinear mixed effects models.
- empirical Bayes: Near and dear to Andrew's heart, because regular Bayes just isn't empirical enough. I jest—it's because "empirical Bayes" means using maximum marginal likelihood to estimate priors from data (just like lme4 does).
- regularized/penalized/shrunk regression: common approach in machine learning where held out data is used to "learn" the regularization parameters, which are typically framed as shrinkage or regularization scales in penalty terms rather than as priors
- automatic relevance determination (ARD): Radford Neal's term in his thesis on Gaussian processes and now widely adopted in the GP literature
- ▶ domain adaptation: This one's common in the machine-learning literature; I think it came from Hal Daumé III's paper, "Frustratingly easy domain adaptation" in which he rediscovered the technique; he also calls logistic regression a "maximum entropy classifier," like many people in natural language processing (and physics)
- ▶ variance components model: I just learned this one on the Wikipedia page on random effects models
- ▶ cross-sectional (time-series) model: apparently a thing in econometrics
- ▶ nested data model, split-plot design, random coefficient: The Wikipedia page on multilevel models listed all these.
- iterated nested Laplace approximation (INLA), expectation maximization (EM): Popular algorithmic approaches that get confused with the modeling technique.

Vocabulary Overview

▶ For the data matrices, X_i for individual i in cluster j, and Z_j for cluster j, there are five canonical models that we will look at:

| "Completely Pooled" | $y_i = \beta_0 + \beta_1 \mathbf{X}_i + \gamma \mathbf{Z} + e_i$ |
|-------------------------------------|---|
| "Fixed Effect" | $y_i = \beta_{ij0} + \beta_1 \mathbf{X}_i + e_i$ |
| "Random Effect" | $y_i = \beta_{ij0} + \beta_1 \mathbf{X}_i + \gamma \mathbf{Z}_j + e_i$ |
| "Random Intercept and Random Slope" | $y_i = \beta_{ij0} + \beta_{ij1} \mathbf{X}_i + e_i$ |
| "Completely Unpooled" | $y_{ij} = \beta_{j0} + (\beta_{j1}\mathbf{X}_{ij} + \gamma\mathbf{Z}_j) + e_{ij}$ |

- ▶ This is produced by replacing the previous γ coefficient names with common regression-style language.
- ▶ "Fixed" and "random" can differ in definition by literature (Kreft and De Leeuw 1988, Section 1.3.3, Gelman 2005), and better notation is "random intercepts" for "fixed effect," and "varying-intercept, varying-slope" for "random intercept and random slope."
- ▶ Best to conceptualize these specifications as members of a larger multilevel family where indices are *turned-on* or *turned-off* systematically depending on the hierarchical purpose.

Advantages of Multilevel Models

- ▶ Removes the restriction that the estimated coefficients are constant across individual cases by specifying levels of additional effects.
- ▶ Provides a notationally efficient way to organize groups in the model.
- ► Accounting for individual versus group-level variation.
- ▶ Modeling variation among individual-level regression coefficients.
- ► Estimating regression coefficients for groups of interest.
- ► Gets the standard errors right.

Features of Multilevel Models

- ▶ Each level of the model is its *own* regression, with its own assumptions about: functional form, linearity, independence, variance, distribution of errors, etc.
- ▶ Models are usually "mixed," meaning some coefficients are modeled and some are unmodeld.
- ▶ Multilevel models are highly symbiotic with Bayesian specifications because the focus in both cases is on making reasonable distributional assumptions.
- ▶ These approaches are generally more demanding of statistical estimation process (software) to produce results.

Linear Model Illustration

- ► Start with a standard linear model specification indexed by subjects and a first level of grouping, the *context* level.
- ▶ Now use a single explanatory variable that has the form:

$$y_i = \beta_{ij0} + \beta_{ij1} X_i + \epsilon_i.$$

- ▶ Suppose we have group-level explanatory variables, $Z_{j\cdot}$, in that their effect is measured at the aggregated rather than at the individual level.
- Now add a second level to the model that explicitly nests effects within groups and index these groups j = 1 to J:

$$\beta_{ij} = \gamma_{00} + \gamma_{10} Z_{j0} + u_{j0}$$

$$\beta_{ij} = \gamma_{01} + \gamma_{11} Z_{j1} + u_{j1},$$

Linear Model Illustration

▶ The two-level model is produced by inserting the context level specifications into the original linear expression for the outcome variable of interest:

$$y_i = \gamma_{00} + \gamma_{01}X_i + \gamma_{10}Z_{j0} + \gamma_{11}X_iZ_{j1} + u_{j1}X_i + u_{j0} + \epsilon_i.$$

- ▶ This equation shows that the composite error structure, $u_{j1}X_i + u_{j0} + \epsilon_i$, is now clearly heteroscedastic since it is conditioned on levels of the explanatory variable, causing additional estimation complexity.
- ▶ Notice that there is an "automatic" interaction component: $\gamma_{11}X_iZ_{j1}$.
- ▶ Now we are going model distributions for β_{i0} , and β_{i1} .
- ▶ Thus these are called "random effects."

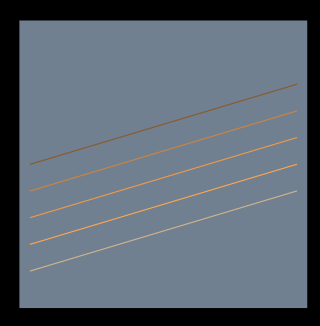
Varying-Intercept Models

- ▶ In the linear context, V-I models include indicators for groups who have the same slope but start at different points along the y-axis.
- ▶ Formally for i = 1, ..., n:

$$y_i = \beta_{ij} + \beta X_i + \epsilon_i$$

where ij indicates that the *i*th case gets intercept *j* for the *j*th group. Some authors simply index this term as α_i since it is apparent that we are describing the *i*th case.

► Artificial dataset created by:



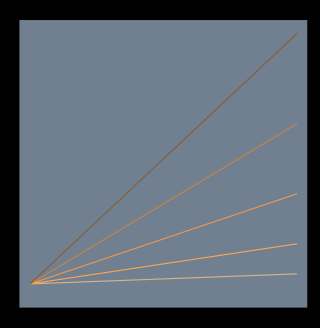
Varying-Slope Models

- ▶ In the linear context, V-S models include commonality of group but distinct slopes.
- ▶ Formally for i = 1, ..., n:

$$y_i = \beta_0 + \beta_{ij1} X_i + \epsilon_i$$

where ij indicates that the ith case gets slope j.

► Artificial dataset created by:



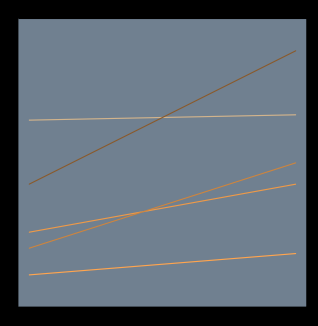
Varying-Intercept, Varying-Slope Models

- ▶ In the linear context, V-I/V-S models provide interactions between **X** and the group designations.
- ▶ Formally for i = 1, ..., n:

$$y_i = \beta_{ij0} + \beta_{ij1} X_i + \epsilon_i$$

where ij indicates that the ith case gets designator j.

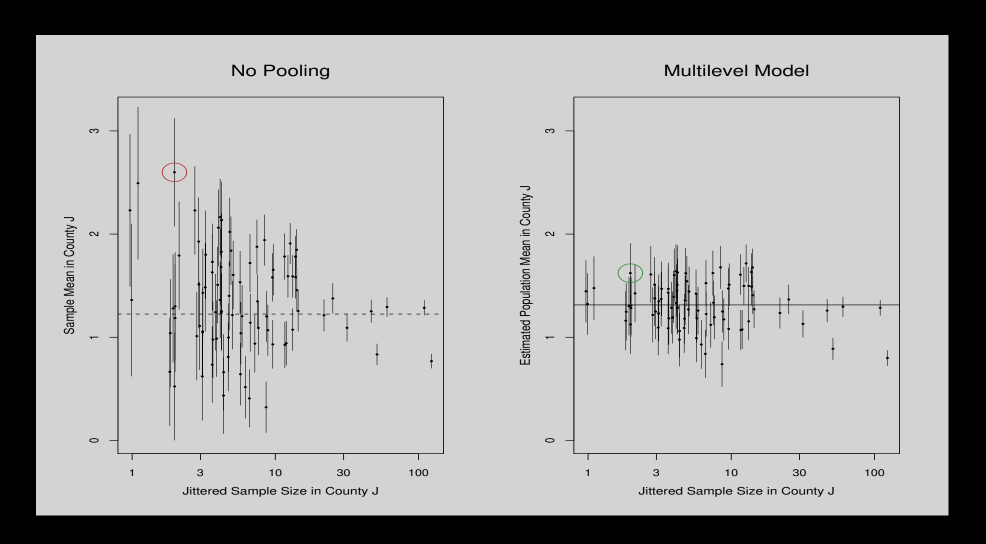
► Artificial dataset created by:



Back to Pooling

- ► Complete-Pooling: excluding categorical predictors completely (no hierarchy).
- ▶ This ignores (possibly important) variation between categories.
- ▶ No-Pooling: estimating separate models for each level of the categorical predictors.
- ▶ This overstates variation between categories, making them look more different than they really are (unless the categories are not meaningful).
- ▶ Multilevel Models: a compromise between these two extremes that captures within category uniqueness and between category similarities.
- ▶ Running example from Gelman & Hill: Radon gas by county (J = 85) in Minnesota.

Figure 12.1 from Gelman & Hill



Replicating Gelman & Hill Figure 12.1, Cleaned-Up Gelman Code

```
# SETUP IN R, see: http://jeffgill.org/code/_intro4.R
srrs2 <- read.table("https://jeffgill.org/wp-content/uploads/2024/08/srrs2.txt",</pre>
   header=TRUE, sep=",")
( mn <- srrs2$state=="MN" )
[5989]
       TRUE TRUE TRUE
                        TRUE
                              TRUE
                                   TRUE TRUE
                                               TRUE
                                                           TRUE
                                                     TR.UF.
[6001] FALSE FALSE
[6013] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
( radon <- srrs2$activity[mn] )</pre>
 [1]
          2.2 2.9 1.0 3.1 2.5 1.5 1.0 0.7 1.2 1.2 1.3
[16]
          1.3
              2.1 5.9 3.3
                            1.8 5.4 6.3 1.9 6.6 3.1
                                                          6.8
                                                               7.0
[31]
          4.4 2.8 8.1 1.6 4.2 5.4 4.0 2.3 2.9 1.4 3.3
                                                              2.9
(log.radon <- log(ifelse (radon==0, .1, radon)))
                     1.06471
                               0.00000
                                       1.13140
 Г17
     0.78846
              0.78846
                                                         0.40547
                                                                  0.00000
                                                0.91629
 [9] -0.35667 0.18232 0.18232 0.26236 0.33647 -0.91629 0.09531
                                                                 1.50408
[17]
     0.26236 0.74194 1.77495 1.19392 0.58779 1.68640
                                                        1.84055
                                                                  0.64185
```

Replicating Gelman & Hill Figure 12.1, Cleaned-Up Gelman Code

```
(floor <- srrs2$floor[mn]) # 0 FOR BASEMENT, 1 FOR FIRST FLOOR
 [38] 0 0 0 0 0 0 1 1 0 1 0 0 0 0 0 0 0 0 1 0 1 0 0 0 1 1 1 1 1 0 0 1 0 0 0 0
[75] 0 0 0 0 1 0 0 0 1 0 0 0 0 1 0 1 0 0 0 0 1 0 0 0 0 0 0 0 0 0 1 1 0 1 0 0 0 0
n <- length(radon)</pre>
y <- log.radon
x <- floor
# NOW CREATE MAPPING OF COUNTY NAMES TO 919 HOUSES
( county.name <- as.vector(srrs2$county[mn]) )</pre>
[1] "AITKIN
                                          " "AITKIN
                     " "AITKIN
                                          " "ANOKA
                     " "ANOKA
[4] "AITKIN
[7] "ANOKA
                      " "ANOKA
                                          " "ANOKA
( uniq <- unique(county.name) ) # CREATE UNIQUE VERSION</pre>
[1] "AITKIN
            " "ANOKA
                                          " "BECKER
                                          " "BIG STONE
[4]
   "BELTRAMI" "BENTON
                                          " "CARLTON
                     " "BROWN
   "BLUE EARTH
```

Looking at the Identifier for the Group-Level

```
J <- length(uniq)</pre>
                    # J GETS 85
county <- rep(NA, n)</pre>
                # WILL MAP 919 -> 85
for (i in 1:J) county[county.name==uniq[i]] <- i</pre>
county
                  2
                    2
                      2
                        2
[22]
            2
              2
                2
                  2
                    2
                      2
                        2
                          2
                            2
                              2
                                2
                                  2
              2
                  2
                    2
                      2
                        2
                          2
                                  3
[43]
            2
                2
                              2
                                3
                                   3
[64]
          5
              5
                5
                  6
                    6
                      6
            5
        7 8
[85]
            8 8
                8
                  9
[883] 80 80 80 80 80 81 81 81 82 83 83 83 83 83 83 83 83 83 83 83
```

Radon Data Structures, How I Would Do It

```
srrs2 <- read.table("Class.Multilevel/examples/radon/srrs2.dat", header=TRUE, sep=",")</pre>
mn <- srrs2$state=="MN"
mn.df <- data.frame( "log.radon"=log(ifelse(radon==0,0.1,srrs2$activity[mn])),</pre>
                     "floor"=srrs2$floor[mn],
                     "county.name"=as.vector(srrs2$county[mn]))
                     "county"=rep(NA,sum(mn) )
n \leftarrow nrow(mn.df)
uniq <- unique(mn.df$county.name)</pre>
county <- rep(NA, n)</pre>
for (i in 1:length(uniq)) county[county.name==uniq[i]] <- i</pre>
mn.df$county <- county</pre>
mn.df[916:n,]
    log.radon floor county.name county
916 1.5041
                  O WRIGHT
                                              84
917 1.6094 0 WRIGHT
                                              84
918 1.3083 O YELLOW MEDICINE
                                              85
919
   1.0647
                  O YELLOW MEDICINE
                                              85
```

Replicating Gelman & Hill Figure 12.1

```
( sample.size <- as.vector(table (county)) )</pre>
[1]
        52
                       3
                          14
                                10
                                       5
                                               6 14
                                                      4 2
                                                             4 12
                                                                    63
                                     6
[20]
                                     3 11
                                               4 4
                                                      3 7
     3
         9
            6
               2
                   9
                      14 105
                                5
                                          5
                                                             2
                                                                 9
                                                                    4
                              6
[39]
         4
            8
              1
                                2
                                     9
                                       13
                                            1
                                               4
                                                  3
                                                     3
                                                                 3
     5
                   9
                       7
                         13
                            5
                                                         23
                                                             8
                                                                    6
                                            4 116
[58]
     4
         4
            2 32
                   5
                       3 11 2 14 13
                                       8
                                                  25
                                                     10
                                                             4
                                                                 3
                                                                    4
[77]
         5
            4
               46
                   3
                       1
                         13
                             13
                                 2
```

```
sample.size.jittered <- sample.size*exp(runif (J, -.1, .1))
ybarbar = mean(y)</pre>
```

Replicating Gelman & Hill Figure 12.1, County Level Means

```
( cty.mns = tapply(y,county,mean) )
                                              6
              2
                      3
                              4
                                      5
                                                       7
                                                               8
                                                                       9
                                                                              10
0.66041 0.83325 1.04834 1.14099 1.25244 1.51301 1.90923 1.62931 0.93098 1.20364
             12
                     13
                             14
                                     15
                                             16
                                                     17
                                                              18
     11
                                                                      19
                                                                              20
1.40113 1.73025 1.03872 1.78252 0.97770 0.66486 0.73439 0.94141 1.29256 1.80032
             23
                     24
                             25
                                     26
                                             27
                                                      28
                                                              29
                                                                      30
1.65393 0.51670 1.03972 1.94150 1.84779 1.28510 1.53318 0.80927 1.05600 0.92576
             32
                     33
                             34
                                     35
                                             36
                                                      37
                                                              38
                                                                      39
2.02057 1.23629 2.06187 1.11008 0.40746 2.59870 0.32203 1.50745 1.60396 2.13567
             42
                     43
                             44
                                     45
                                             46
                                                      47
                                                              48
                                                                      49
1.87708 1.36098 1.20194 0.93805 1.07371 1.21461 0.52366 1.06806 1.59126 2.49321
     51
             52
                     53
                             54
                                     55
                                             56
                                                      57
                                                              58
                                                                      59
                                                                              60
2.16504 1.92769 1.01062 1.21277 1.34779 0.62074 0.64209 1.68079 1.36151 1.27939
             62
                     63
                                     65
                                             66
                                                      67
     61
                             64
                                                              68
                                                                      69
                                                                              70
1.09118 1.83890 1.43052 1.78233 1.29912 1.25400 1.58142 1.09002 1.24245 0.76825
             72
                     73
                             74
                                     75
                                             76
                                                              78
                                                      77
                                                                      79
                                                                              80
1.37656 1.57990 1.79176 0.98704 1.48354 1.82830 1.71875 0.99747 0.43475 1.25120
                     83
     81
             82
                             84
                                     85
2.22917 2.23001 1.45664 1.58993 1.18652
```

Replicating Gelman & Hill Figure 12.1, County Level Variances

```
( cty.vars = tapply(y,county,var) )
                          4
                                                      8
                                                             9
                   3
                                 5
                                        6
                                               7
                                                                   10
0.2108 0.5933 0.5630 0.9363 0.1801 0.2663 0.3058 0.3696 0.3782 3.6210 0.2542
                  14
                         15
                                16
                                       17
                                              18
                                                     19
                                                            20
           13
0.8758 0.7139 1.0206 0.5478 0.2157 4.4840 0.4471 0.5660 0.0234 0.1233 2.1476
           24
                  25
                         26
                                27
                                       28
                                              29
                                                     30
                                                            31
                                                                   32
    23
0.0305 0.6508 0.5050 0.5047 0.3049 0.5101 0.0620 0.3414 0.4748 0.3997 0.2605
           35
                  36
                         37
                                38
                                       39
                                              40
                                                     41
                                                            42
    34
                                                                   43
1.1536 0.1403 0.0605 0.6830 0.3150 0.2788 0.4543 0.1040 NA 2.2389 1.5932
    45
           46
                  47
                         48
                                49
                                       50
                                              51
                                                     52
                                                         53
                                                                   54
1.9547 0.2425 2.9612 0.1513 0.8843 NA 0.3102 0.0937 0.8768 0.5784 0.6861
    56
           57
                  58
                         59
                                60
                                   61
                                              62
                                                     63
                                                            64
                                                                   65
                                                                           66
2.5477 0.2440 0.7819 0.7948 0.0062 0.4463 0.8132 0.3559 0.3196 1.3749 0.4642
                                71
                                       72
                                              73
    67
           68
                  69
                         70
                                                     74
                                                            75
                                                                   76
0.9455 0.1416 0.3208 0.6398 0.4926 0.3582 0.1655 0.2338 0.4164 0.6883 0.6998
                                       83
                         81
                                82
                                              84
    78
           79
                  80
                                                     85
0.6236 1.7831 0.6345 0.2020 NA 1.0859 0.3590 0.0297
```

Replicating Gelman & Hill Figure 12.1, County Level Standard Deviations

- ▶ Recall that we are assuming (for now) that σ_y^2 is constant with groups and across groups.
- ▶ Therefore we will mean the variances per county as just calculated, then scale them by county size:

$$SD_{\alpha_j} = \frac{\sigma_y}{n_j}.$$

- \blacktriangleright So this is the standard error of the mean in county j keeping the constant variance assumption but accounting for differing sample size.
- ▶ For the NA values in the variance list, we assign the Minnesota mean, using:

```
mean( sqrt(cty.vars[!is.na(cty.vars)]) )
[1] 0.73822
```

Replicating Gelman & Hill Figure 12.1, County Level Standard Deviations

```
( cty.sds = mean( sqrt(cty.vars[!is.na(cty.vars)]) )/sqrt(sample.size) )
[1] 0.369112 0.102373 0.426214 0.279023 0.369112 0.426214 0.197299 0.369112
[9] 0.233447 0.301379 0.330144 0.369112 0.301379 0.197299 0.369112 0.522003
[17] 0.369112 0.213107 0.093008 0.426214 0.246075 0.301379 0.522003 0.246075
[25] 0.197299 0.072043 0.301379 0.330144 0.426214 0.222583 0.330144 0.369112
[33] 0.369112 0.426214 0.279023 0.522003 0.246075 0.369112 0.330144 0.369112
[41] 0.261002 0.738224 0.246075 0.279023 0.204747 0.330144 0.522003 0.246075
[49] 0.204747 0.738224 0.369112 0.426214 0.426214 0.153930 0.261002 0.426214
[57] 0.301379 0.369112 0.369112 0.522003 0.130501 0.330144 0.426214 0.222583
[65] 0.522003 0.197299 0.204747 0.261002 0.369112 0.068542 0.147645 0.233447
[73] 0.522003 0.369112 0.426214 0.369112 0.279023 0.330144 0.369112 0.108845
[81] 0.426214 0.738224 0.204747 0.204747 0.5522003
```

Replicating Gelman & Hill Figure 12.1

```
postscript("Class.Multilevel/figure12.1.ps")
par(mfrow=c(1,2), mar=c(5,5,5,3), bg="lightgray")
# LEFT PANEL
plot(sample.size.jittered, cty.mns, cex.lab=.9, cex.axis=1, xlab="", ylab="",
      pch=20, log="x", cex=.5, ylim=c(0,3.2), yaxt="n", xaxt="n")
mtext(side=1,line=2.5, "Jittered Sample Size in County J")
mtext(side=2,line=2.5, "Sample Mean in County J")
mtext(side=3,line=1.5,"No-Pooling",cex=1.5)
axis(1, c(1,3,10,30,100), cex.axis=.9); axis(2, seq(0,3), cex.axis=.9)
# LOOP THAT PRODUCES +/- 1 ERROR BARS
for (j in 1:J) lines(rep(sample.size.jittered[j],2),
                      cty.mns[j] + c(-1,1)*cty.sds[j], lwd=.5)
abline(h=ybarbar,lty=2)
# HIGHLIGHT CASE NUMBER 36
points(sample.size.jittered[36],cty.mns[36],cex=4,col="firebrick")
```

Replicating Gelman & Hill Figure 12.1

```
# RIGHT PANEL
plot(sample.size.jittered, mlm.radon.mean, cex.lab=.9, cex.axis=1,
      xlab="", ylab="", pch=20, log="x", cex=.5,
      vlim=c(0,3.2), vaxt="n", xaxt="n")
mtext(side=1,line=2.5, "Jittered Sample Size in County J")
mtext(side=2,line=2.5,"Estimated Population Mean in County J")
mtext(side=3,line=1.5,"Multilevel Model",cex=1.5)
axis(1, c(1,3,10,30,100), cex.axis=.9); axis(2, seq(0,3), cex.axis=.9)
# LOOP THAT PRODUCES +/- 1 ERROR BARS
for (j in 1:J) lines(rep(sample.size.jittered[j],2),
         mlm.radon.mean[j] + c(-1,1)*mlm.radon.sd[j], lwd=.5)
abline(h=mean(mlm.radon.mean))
# HIGHLIGHT CASE NUMBER 36
points(sample.size.jittered[36],mlm.radon.mean[36],cex=4,col="forestgreen")
dev.off()
```

- ▶ Panel 2 of Figure 12.1 gives the average log radon level α_j by county j = 1, ..., J, plotted by n_j which also varies by county.
- ▶ These were produced from the multilevel model estimated with JAGS, but are approximated by:

$$\alpha_j \approx \frac{\frac{n_j}{\sigma_y^2} \bar{y}_j + \frac{1}{\sigma_\alpha^2} \bar{y}_{\text{all}}}{\frac{n_j}{\sigma_y^2} + \frac{1}{\sigma_\alpha^2}}$$

where:

 \bar{y}_j unpooled estimate for county j \bar{y}_{all} completely pooled estimate σ_y^2 within-county variance (assumed equal for now)

variance among the mean estimates

► County Sample Size Consequences from:

$$\alpha_j \approx \frac{\frac{n_j}{\sigma_y^2} \bar{y}_j + \frac{1}{\sigma_\alpha^2} \bar{y}_{\text{all}}}{\frac{n_j}{\sigma_y^2} + \frac{1}{\sigma_\alpha^2}}$$

► County Sample Size Consequences from:

$$\alpha_j \approx \frac{\frac{n_j}{\sigma_y^2} \bar{y}_j + \frac{1}{\sigma_\alpha^2} \bar{y}_{\text{all}}}{\frac{n_j}{\sigma_y^2} + \frac{1}{\sigma_\alpha^2}}$$

• Averages from counties with smaller sample sizes contribute less and are closer to the state average, and county estimate equal to the state average for $n_j = 0$.

► County Sample Size Consequences from:

$$\alpha_j \approx \frac{\frac{n_j}{\sigma_y^2} \bar{y}_j + \frac{1}{\sigma_\alpha^2} \bar{y}_{\text{all}}}{\frac{n_j}{\sigma_y^2} + \frac{1}{\sigma_\alpha^2}}$$

- Averages from counties with smaller sample sizes contribute less and are closer to the state average, and county estimate equal to the state average for $n_j = 0$.
- ▶ Averages from counties with larger sample sizes contribute more and pull the state average towards them, and state average equal to the county estimate for $n_i = \infty$.

► County Sample Size Consequences from:

$$\alpha_j \approx \frac{\frac{n_j}{\sigma_y^2} \bar{y}_j + \frac{1}{\sigma_\alpha^2} \bar{y}_{\text{all}}}{\frac{n_j}{\sigma_y^2} + \frac{1}{\sigma_\alpha^2}}$$

- Averages from counties with smaller sample sizes contribute less and are closer to the state average, and county estimate equal to the state average for $n_i = 0$.
- Averages from counties with larger sample sizes contribute more and pull the state average towards them, and state average equal to the county estimate for $n_i = \infty$.
- ▶ Output from JAGS that generated the second panel of Figure 12.1:

```
MeanSDNaiveSETimeseriesSEsigma.y0.79910.019560.00019560.0002304a11.06020.255010.00255010.0031325mu.a1.31360.050110.00050110.0009859sigma.a0.31710.048880.00048880.0014624
```

where NaiveSE = $\sqrt{\text{sample variance}}/\sqrt{n}$ and: TIMEseriesSE = $\sqrt{\text{spectral density var}}/\sqrt{n}$ = asymptotic SE.

▶ We can also re-express this as a weighted average of the no-pooling estimate and the pooled estimate mean:

$$\alpha_j \approx \frac{\frac{n_j}{\sigma_y^2}}{\frac{n_j}{\sigma_y^2} + \frac{1}{\sigma_\alpha^2}} (\bar{y}_j - \beta \bar{X}_j) + \frac{\frac{1}{\sigma_\alpha^2}}{\frac{n_j}{\sigma_y^2} + \frac{1}{\sigma_\alpha^2}} \mu_\alpha$$

where the first term is a weighted no-pooled regression of the jth case and the second term is a weighted completely pooled mean.

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▶ This shows the *shrinkage* that occurs when some n_j gets large relative to the others (sometimes called the "Manhattan Effect").

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where the first term is a weighted no-pooled regression of the jth case and the second term is a weighted completely pooled mean.

- ▶ This shows the *shrinkage* that occurs when some n_j gets large relative to the others (sometimes called the "Manhattan Effect").
- ▶ When $\sigma_{\alpha}^2 \to 0$, then the results move toward the complete-pooling model.

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where the first term is a weighted no-pooled regression of the jth case and the second term is a weighted completely pooled mean.

- ▶ This shows the *shrinkage* that occurs when some n_j gets large relative to the others (sometimes called the "Manhattan Effect").
- ▶ When $\sigma_{\alpha}^2 \to 0$, then the results move toward the complete-pooling model.
- ▶ When $\sigma_{\alpha}^2 \to \infty$, then the results move toward the no-pooling model.

Contrasting Pooling Approaches with Floor(0,1) Explanatory Variable

► Complete-pooling: $y_i = \alpha_i + \beta X_i + \epsilon_i$, versus (approximated) No-pooling: $y_{ij} = \alpha_{ij} + \beta_{ij} X_i + \epsilon_{ij}$.

```
lm.pooled <- lm(y ~x)
                                     lm.unpooled.approx <-</pre>
                                                  lm(y \sim x + factor(county) - 1)
                                     summary(lm.unpooled.approx)
summary(lm.pooled)
           Estimate SE t-stat
                                                      Estimate SE t-stat
(Intercept) 1.32674 0.02972 44.640
         x -0.61339 0.07284 -8.421
                                                   x - 0.72054 0.07352 - 9.800
                          factor(county)81 2.709533
                                                      0.439461 6.1656 1.094e-09
                n=1 --> factor(county)82 2.230014
                                                       0.756420 2.9481 0.0032865
                           factor(county)83 1.622923
                                                       0.210478 7.7107 3.567e-14
                          factor(county)84 1.645354
                                                       0.209869 7.8399 1.377e-14
                n=2 --> factor(county)85 1.186522
                                                       0.534869 2.2183 0.0268006
```

RSE: 0.8226 on 917 df RSE: 0.7564 on 833 df R-Squared: 0.0717, Adj.R-Sqr: 0.0707 R-Squared: 0.7671, Adj.R-Sqr: 0.7431 F: 70.91, 1 and 917 df, p < 2.2e-16 F: 31.91, 86 and 833 df, p < 2.2e-16

Multilevel Model Fitting: Varying-Intercept, Individual-level Explanatory Variable

▶ Includes a state-wide constant, a state-wide covariate, and variability by county, $y_i = \alpha + \alpha_{ij} + \beta X_i + \epsilon_i$, fit by:

```
M1 \leftarrow lmer(y \sim x + (1 \mid county))
summary(M1)
Random effects:
 Groups Name Variance Std.Dev.
 county (Intercept) 0.108 0.328
 Residual 0.571 0.756
number of obs: 919, groups: county, 85
Fixed effects:
           Estimate Std. Error t value
(Intercept) 1.4616 0.0516 28.34
            -0.6930 0.0704 -9.84
X
where we could have random slopes as well with (1+x \mid county).
```

• Meaning that: $\sigma_{\alpha}^2 = 0.108, \, \sigma_{\gamma}^2 = 0.571.$

Modeling Notes

► Faraway (p.196) notes that the simplest model that has a random effect is a one-way ANOVA given by:

$$y_{ij} = \mu + \alpha_i + \epsilon_{ij}$$

, for $i = 1, \dots a$ groups and $j = 1, \dots n$ individuals (backward notation from convention).

- Even this simple setup produces two variances: σ_{α}^2 the variance between groups, and σ_{ϵ}^2 the variance of the residuals (individual cases).
- ► Since all variance not soaked up by the group definitions in the model and thus falling to indvidual variance the "game" is comparing these two values, which is sometimes done with the *intraclass* correlation coefficient:

$$ICC = \frac{\sigma_{\alpha}^2}{\sigma_{\alpha}^2 + \sigma_{\epsilon}^2}$$

- ▶ Limitations of the ICC: no distributional property, needs to be calculated multiple times for models with many hierarchies, and the "rules of thumb" in published work are wrong.
- ► These specifications can also be non-nested (crossed effects in Faraway) or nested (multilevel in Faraway), or both.

Estimation Notes

- ▶ However, ML estimation can be problematic, so we need to Restricted Maximum Likelihood (REML) estimation (Bartlett 1937).
- ▶ REML uses a likelihood function calculated from a transformed set of data so that some parameters have no effect on the estimation on the others.
- ► Steps here:
 - 1. find a linear transformation k such that $k'\mathbf{X} = 0$, so $k'\mathbf{y} \sim N(0, k'\mathbf{V}k)$.
 - 2. run MLE on this model to get $\hat{\mathbf{D}}$, which no longer has any fixed effects
 - 3. then estimate the fixed effects with ML in the normal way.
- ▶ So some parameters are estimated serially in isolation.
- ▶ REML deviance is always a little higher due to the two stages of the estimation process.
- ▶ The default with lmer is REML but it can be turned off with REML=FALSE in the modeling statement.

REML

The Annals of Statistics 1996, Vol. 24, No. 1, 255-286

REML ESTIMATION: ASYMPTOTIC BEHAVIOR AND RELATED TOPICS

By Jiming Jiang

University of California, Berkeley

The restricted maximum likelihood (REML) estimates of dispersion parameters (variance components) in a general (non-normal) mixed model are defined as solutions of the REML equations. In this paper, we show the REML estimates are consistent if the model is asymptotically identifiable and infinitely informative under the (location) invariant class, and are asymptotically normal (A.N.) if in addition the model is asymptotically nondegenerate. The result does not require normality or boundedness of the rank p of design matrix of fixed effects. Moreover, we give a necessary and sufficient condition for asymptotic normality of Gaussian maximum likelihood estimates (MLE) in non-normal cases. As an application, we show for all unconfounded balanced mixed models of the analysis of variance the REML (ANOVA) estimates are consistent; and are also A.N. provided the models are nondegenerate; the MLE are consistent (A.N.) if and only if certain constraints on p are satisfied.

Multilevel Model Fitting: Varying-Intercept, Individual-level Explanatory Variable

▶ The county-averaged model comes from the fixed effects:

$$y = 1.4616 - 0.6930X$$

which can be isolated with the command fixef(M1).

► The individual-level models are produced with (notice the heavy rounding):

| coef(M1) | | |
|----------|------|-------|
| (Inter | X | |
| 1 | 1.19 | -0.69 |
| 2 | 0.93 | -0.69 |
| 3 | 1.48 | -0.69 |
| | | |
| 83 | 1.57 | -0.69 |
| 84 | 1.59 | -0.69 |
| 85 | 1.39 | -0.69 |

so the first county model is:

$$y_1 = 1.19 - 0.69X$$

Multilevel Model Fitting: Varying-Intercept, Individual-level Explanatory Variable

• We can also see how much the intercept is shifted for each case from $\alpha = 1.4616$:

```
ranef(M1)

(Intercept)

1 -0.270

2 -0.534

3 0.018

:

83 0.110

84 0.129

85 -0.075
```

▶ There are also functions for directly obtaining standard errors:

Multilevel Model Fitting: Varying-Intercept, Individual-level Explanatory Variable

▶ The latter can be used to produce a 95% confidence interval for X:

```
fixef(M1)["x"] + c(-1.96,1.96)*se.fixef(M1)["x"]
-0.83 -0.55
```

▶ And a 95% confidence interval for the intercept in county 55:

```
coef(M1)$county[55,1] + c(-1.96,1.96)*se.ranef(M1)$county[55]
1.1 2.0
```

▶ Also a 95% confidence interval for the deviation from the average in the intercept in county 55:

```
ranef(M1)$county[55,] + c(-1.96,1.96)*se.ranef(M1)$county[55]
-0.32  0.50
```

- ► There is one uncomfortable aspect of estimating this model: <u>lmer</u> is limited in how it specifies group-level variables.
- ► So sometimes we have to trick the function with a pre-binned version of the variable of interest: u.full.
- ▶ The additional G&H setup code follows (see their explanation at the bottom of page 266).
- ▶ Get county-level information from my website that links FIPS to Uranium:

```
cty <- read.table("http://jeffgill.org/data/cty.dat", header=TRUE, sep=",")
names(cty)
[1] "stfips" "ctfips" "st" "cty" "lon" "lat" "Uppm"</pre>
```

(FIPS = Federal Information Processing Standards Codes that link geographic units, counties and county equivalents).

▶ Multiply the state FIPS values by 1000 and add the county-level FIPS values:

```
srrs2.fips <- srrs2$stfips*1000 + srrs2$cntyfips</pre>
```

▶ Create a variable for scaled FIPS:

```
usa.fips <- 1000*cty[,"stfips"] + cty[,"ctfips"]</pre>
```

▶ Now get the county unique FIPS for Minnesota only using match:

```
( usa.rows <- match (unique(srrs2.fips[mn]), usa.fips) )
[1] 1327 1328 1329 1330 1331 1332 1333 1334 1335 1336 1338 1339 1340 1341 1342
[16] 1343 1344 1345 1346 1347 1348 1349 1350 1351 1352 1354 1355 1356 1357 1358
[31] 1359 1360 1361 1362 1363 1364 1366 1367 1368 1369 1370 1372 1373 1374 1371
[46] 1375 1376 1377 1378 1379 1380 1381 1382 1383 1384 1385 1386 1387 1388 1389
[61] 1390 1392 1393 1394 1395 1396 1398 1399 1400 1397 1401 1402 1403 1404 1405
[76] 1406 1407 1408 1409 1410 1411 1412 1413 1414 1415</pre>
```

▶ Federal Information Processing Standards are public standards developed by the US federal government for non-military computer use by government agencies and contractors, including county and state identifying FIPS codes.

▶ Use these Minnesota FIPS to get the Uranium parts per million measurement:

```
( uranium <- cty[usa.rows,"Uppm"] )
  [1] 0.50205 0.42856 0.89274 0.55247 0.86685 1.47264 1.31208 1.31993 0.71726
[10] 1.10061 0.54432 1.31480 0.47935 1.41027 0.94190 0.60351 1.40433 0.53079
[19] 0.97614 1.30194 1.16849 1.34316 1.51424 1.25133 1.21727 0.90799 1.65455
[28] 0.66992 0.47148 0.51512 1.36209 0.94801 1.11598 0.99223 0.41402 1.36483
[37] 0.50078 0.50575 1.21464 1.56034 1.48399 1.16137 1.01386 1.18041 1.15076
[46] 1.02424 0.81054 0.91099 1.29814 1.49011 1.28152 1.49998 1.30372 1.27526
[55] 0.81487 0.92865 0.84934 1.61382 1.30488 1.32465 0.65833 1.44242 1.46313
[64] 1.21306 1.69558 0.80893 1.06515 0.50488 1.26771 0.62209 1.12344 1.30971
[73] 1.60124 1.37167 0.95424 1.64476 1.16193 0.51067 1.23666 0.86288 1.20110
[82] 1.26622 1.58917 0.91391 1.42659</pre>
```

► Log the uranium measurement by county:

```
( u <- log(uranium) )
   -0.6890 -0.8473 -0.1135 -0.5934 -0.1429
                                               0.3871
                                                        0.2716
                                                                0.2776 - 0.3323
[10]
      0.0959 -0.6082 0.2737 -0.7353
                                       0.3438 - 0.0599 - 0.5050
                                                                 0.3396 - 0.6334
     -0.0241
              0.2639
                                        0.4149
                                                0.2242
                                                         0.1966 - 0.0965
[19]
                       0.1557
                               0.2950
                                                                          0.5035
[28]
     -0.4006 -0.7519 -0.6633
                               0.3090 - 0.0534
                                                0.1097 -0.0078 -0.8818
                                                                          0.3110
[37]
    -0.6916 -0.6817 0.1944
                               0.4449
                                        0.3947
                                                0.1496
                                                         0.0138
                                                                          0.1404
                                                                 0.1659
[46]
                               0.2609
                                                0.2480
      0.0240 -0.2101 -0.0932
                                        0.3988
                                                         0.4055
                                                                 0.2652
                                                                          0.2432
                                                0.2811 - 0.4181
[55]
     -0.2047 -0.0740 -0.1633
                               0.4786
                                        0.2661
                                                                 0.3663
                                                                          0.3806
[64]
      0.1931
              0.5280 - 0.2120
                               0.0631 - 0.6834
                                                0.2372 - 0.4747
                                                                 0.1164
                                                                          0.2698
[73]
      0.4708
              0.3160 - 0.0468
                               0.4976
                                        0.1501 - 0.6720
                                                         0.2124 - 0.1475
                                                                          0.1832
[82]
      0.2360
              0.4632 - 0.0900
                               0.3553
```

▶ Now create variable that has replicate county measurements so we can put it at the base level for lmer, but it is really a county-level variable:

```
( u.full <- u[county] )
  [1] -0.6890476 -0.6890476 -0.6890476 -0.6890476 -0.8473129
  [6] -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129
  :
[911] -0.0900243 -0.0900243 -0.0900243 -0.0900243 -0.0900243
  [916] -0.0900243 -0.0900243 0.3552870</pre>
```

Adding Group-Level Explanatory Variables

► We will use uranium (u.full <- u[county]), 919 long but 85 unique values:

```
M2 \leftarrow lmer(y x + u.full + (1 | county))
# LOOK AT THE FIXED EFFECTS ONLY
fixef(M2)
(Intercept)
            x u.full
    1.46576 -0.66824 0.72027
# COMBINE THE AGGREGATE COUNTY LEVEL EFFECTS FOR URANIUM, RANDOM INTERCEPTS
(a.hat.M2 \leftarrow fixef(M2)[1] + fixef(M2)[3]*u + as.vector(ranef(M2)$county))
   (Intercept)
       0.94882
1
      0.86671
3
      1.39646
83
      1.73228
84
      1.48650
85
       1.67972
```

Adding Group-Level Explanatory Variables

- ► Where as.vector(ranef(M2)\$county) returns -0.02064, 0.01125, 0.01242,....
- ► Label the floor effect:

```
( b.hat.M2 <- fixef(M2)[2] )
       x
-0.66824</pre>
```

▶ Important Note: your results will differ slightly due (1) heavy-handed rounded by G&H, (2) changes in the lmer command over time.

Adding Group-Level Explanatory Variables

- ▶ Results from the modeled coefficients add up to the coefficient estimates.
- ▶ Look at a house in county 85 from coef (M2), $u_{85} = 0.36$, X = 0.1:

$$y_{85} = \alpha_{85} + \beta X_{85} + \gamma_1 u_{85}$$

$$= 1.42 - 0.67 X_{85} + 0.72 (0.36)$$

$$= \begin{cases} 1.42 - 0.67 (0) + 0.72 (0.36) = 1.68 & \text{measured in basement} \\ 1.42 - 0.67 (1) + 0.72 (0.36) = 1.01 & \text{measured on first floor} \end{cases}$$

Looking At the Full Summary

```
summary(M2)
```

Linear mixed model fit by REML
Formula: y ~ x + u.full + (1 | county)
 AIC BIC logLik deviance REMLdev

2144 2168 -1067 2123 2134

Random effects:

Groups Name Variance Std.Dev. county (Intercept) 0.0245 0.156
Residual 0.5752 0.758

Number of obs: 919, groups: county, 85

Fixed effects:

Estimate Std. Error t value (Intercept) 1.4658 0.0379 38.6 x -0.6682 0.0688 -9.7 u.full 0.7203 0.0918 7.8

Correlation of Fixed Effects:

(Intr) x x -0.357 u.full 0.145 -0.009

Moving Uranium to the Group level in lmer

```
M2 <- lmer(y ~ x + (1 + u.full | county))
summary(M2)
Scaled residuals:</pre>
```

Min 1Q Median 3Q Max -4.353 -0.620 0.006 0.626 3.415

Random effects:

```
Groups Name Variance Std.Dev. Corr

county (Intercept) 0.0107 0.104

u.full 0.7169 0.847 0.87

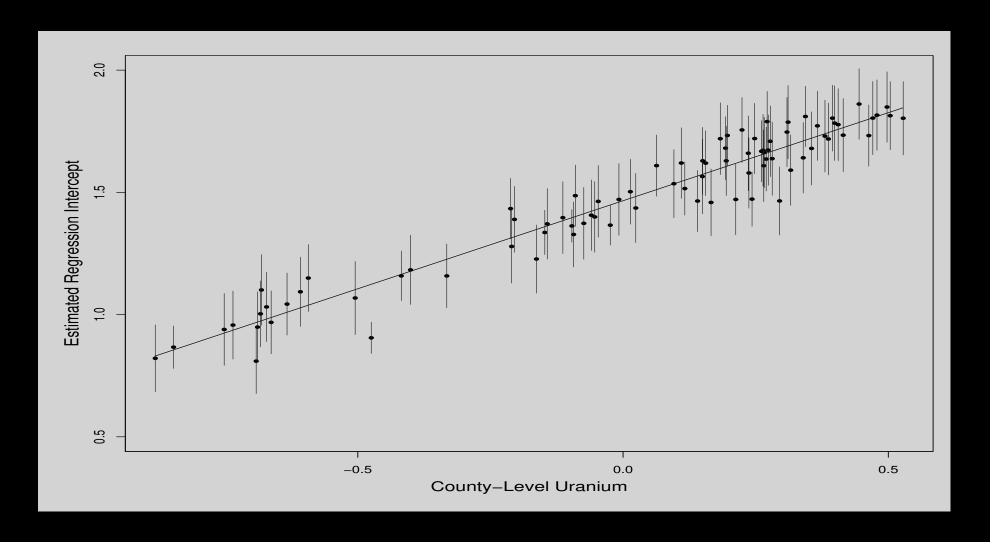
Residual 0.5722 0.756

Number of obs: 919, groups: county, 85
```

Fixed effects:

```
Estimate Std. Error t value (Intercept) 1.4364 0.0398 36.1 x -0.6772 0.0694 -9.8
```

Gelman & Hill Figure 12.6



R Code for Figure 12.6

```
postscript("Class.Multilevel/figure12.6.ps")
par(mfrow=c(1,1),mar=c(5,5,2,1),bg="lightgray")
plot(u, t(a.hat.M2), cex.lab=1.1, cex.axis=1.1, pch=20, ylab="",xlab="",
    vaxt="n", xaxt="n", vlim=c(0.5,2)
axis(1, seq(-1,1,.5), cex.axis=1.0)
axis(2, seq(0,2.0,.5), cex.axis=1.0)
mtext(side=1,cex=1.3,"County-Level Uranium",line=2.5)
mtext(side=2,cex=1.3,"Estimated Regression Intercept",line=2.5)
curve(fixef(M2)["(Intercept)"] + fixef(M2)["u.full"]*x, lwd=1,
    col="black", add=TRUE)
for (j in 1:J)
    lines(rep(u[j],2), a.hat.M2[j,] + c(-1,1)*se.coef(M2)$county[j,],
        lwd=.5, col="gray10")
dev.off()
```

Varying Intercepts and Varying Slopes

► First level:

$$y_i \sim N(\alpha_{ij} + \beta_{ij}X_i, \sigma_y^2), \qquad i = 1, \dots, n$$

► Second level:

$$\begin{pmatrix} \alpha_j \\ \beta_j \end{pmatrix} \sim N \begin{pmatrix} \mu_{\alpha} \\ \mu_{\beta} \end{pmatrix}, \begin{pmatrix} \sigma_{\alpha}^2 & \rho \sigma_{\alpha} \sigma_{\beta} \\ \rho \sigma_{\alpha} \sigma_{\beta} & \sigma_{\beta}^2 \end{pmatrix} \qquad j = 1, \dots, J$$

- \triangleright Where we introduce the new term ρ as the between group correlation parameter.
- \triangleright x is not a group-level covariate, but is specified at both levels so that β is allowed to vary at the second level.

$$y \sim 1 + x + (1 + x \mid county)$$

Implementation in R

```
M3 \leftarrow lmer(y \sim 1 + x + (1 + x \mid county))
summary(M3)
Random effects:
Groups Name Variance Std.Dev. Corr
 county (Intercept) 0.122 0.349
       x 0.118 0.344 -0.337
Residual
        0.557 0.746
number of obs: 919, groups: county, 85
Fixed effects:
          Estimate Std. Error t value
(Intercept) 1.4628 0.0539 27.15
  -0.6811 0.0876 -7.78
X
Correlation of Fixed Effects: (Intr) x -0.381
```

Looking At Cases

► And to see the estimated random effects (group-level errors):

```
ranef(M3)
An object of class ranef.lmer
[[1]]
   (Intercept)
1 -0.3182642 0.1405481
  -0.5293905 -0.0898034
3
  0.0089163 0.0122211
83
   0.2315155 - 0.4702222
84 0.1363534 -0.0516471
85 -0.0839834 0.0279326
is.numeric(as.matrix(ranef(M3)[[1]]))
[1] TRUE
```

▶ The as.matrix() command is required if you use this as input to a numeric function.

Looking At Cases

- ▶ Reminder: this is not (yet) a group-level *covariate*: X is specified at both levels so that β is allowed to vary at the second level.
- ▶ Information for county 85:

► The estimated regression for county 85 is:

$$\hat{y}_j = (\mu_\alpha + \eta_j^\alpha) + (\mu_\beta + \eta_j^\beta)X, \qquad j = 85$$

$$= (1.46 - 0.08) + (-0.68 + 0.03)X$$

$$= 1.38 - 0.65X$$

Group-Level Covariates

► First level:

$$y_i \sim N(\alpha_{ij} + \beta_{ij}X_i, \sigma_y^2), \qquad i = 1, \dots, n$$

► Second level:

$$\begin{pmatrix} \alpha_j \\ \beta_j \end{pmatrix} \sim N \begin{pmatrix} \gamma_0^{\alpha} + \gamma_1^{\alpha} u_j \\ \gamma_0^{\beta} + \gamma_1^{\beta} u_j \end{pmatrix}, \begin{pmatrix} \sigma_{\alpha}^2 & \rho \sigma_{\alpha} \sigma_{\beta} \\ \rho \sigma_{\alpha} \sigma_{\beta} & \sigma_{\beta}^2 \end{pmatrix} \end{pmatrix}, \qquad j = 1, \dots, J$$

► So we now have two second-level regression models:

$$E[\alpha_j] = \gamma_0^\alpha + \gamma_1^\alpha u_j$$

$$E[\beta_j] = \gamma_0^\beta + \gamma_1^\beta u_j$$

Group-Level Covariates

▶ This is really an interaction specification, since:

$$y_i = \alpha_{ij} + \beta_{ij} X_i + \epsilon_i$$
$$\alpha_j = \gamma_0^{\alpha} + \gamma_1^{\alpha} u_j + \eta_j^{\alpha}$$
$$\beta_j = \gamma_0^{\beta} + \gamma_1^{\beta} u_j + \eta_j^{\beta}$$

► Therefore:

$$y_i = \left[\gamma_0^{\alpha} + \gamma_1^{\alpha} u_j + \eta_j^{\alpha}\right] + \left[\gamma_0^{\beta} + \gamma_1^{\beta} u_j + \eta_j^{\beta}\right] X_i + \epsilon_i$$
$$= \gamma_0^{\alpha} + \gamma_1^{\alpha} u_j + \eta_j^{\alpha} + \gamma_0^{\beta} X_i + \gamma_1^{\beta} X_i u_j + \eta_j^{\beta} X_i + \epsilon_i$$

► For radon, define the following coefficient correspondence:

```
egin{array}{lll} \gamma_0^lpha & & 	ext{intercept} \ \gamma_0^eta & & 	ext{x} \ \gamma_1^lpha & & 	ext{u.full} \ \gamma_1^eta & & 	ext{x:u.full} \end{array}
```

A Quick Look Again At Uranium

```
> u
       [1] -0.6890476 -0.8473129 -0.1134588 -0.5933525 -0.1428905 0.3870567 0.2716137 0.2775787
       [9] -0.3323155 0.0958646 -0.6082198 0.2736846 -0.7353201 0.3437812 -0.0598604 -0.5049960
   [17]
                                 0.3395603 -0.6333907 -0.0241452 0.2638555 0.1557123 0.2950250 0.4149137 0.2242070
   [25]
                                 0.1966106 -0.0965208 0.5035291 -0.4005970 -0.7518722 -0.6633476 0.3090203 -0.0533860
                                  0.1097329 - 0.0078034 - 0.8818289 \ 0.3110299 - 0.6915964 - 0.6817088 \ 0.1944477 \ 0.4449037
                                 [49]
                                 [57] -0.1632922 0.4786040 0.2661111 0.2811483 -0.4180535 0.3663223
                                                                                                                                                                                                                                                                                                                                                                                                                         0.3805780 0.1931461
                                0.5280249 -0.2120454 0.0631156 -0.6834365 0.2372121 -0.4746737 0.1163954 0.2698057
   \begin{bmatrix} 73 \end{bmatrix} \quad 0.4707783 \quad 0.3160290 \quad -0.0468401 \quad 0.4975945 \quad 0.1500824 \quad -0.6720297 \quad 0.2124142 \quad -0.1474843 
                               > u.full
             [1] -0.6890476 -0.6890476 -0.6890476 -0.6890476 -0.8473129 -0.8473129 -0.8473129 -0.8473129
              [9] -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129
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        \begin{bmatrix} 25 \end{bmatrix} -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.8473129 -0.847400 -0.847400 -0.847400 -0.847400 -0.847400 -0.847400 -0.847400 -0.847400 -0.847400 -0.847400 -0.847400 -
         \begin{bmatrix} 33 \end{bmatrix} \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.847
         \begin{bmatrix} 41 \end{bmatrix} \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.8473129 \ -0.847
   [873] -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474848 -0.1474848 -0.147488 -0.147488 -0.147488 -0.147488 -0.147488 -0.147488 -0.147488 -0.147488 -0.147488 -0.147488 -0.147488 -0.147488 -0.147
   [881] -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 -0.1474843 0.1832378
                                       0.1832378 0.1832378 0.2360361 0.4632119 0.4632119 0.4632119 0.4632119 0.4632119
                                      0.4632119 \quad 0.4632119 \quad 0.4632119 \quad 0.4632119 \quad 0.4632119 \quad 0.4632119 \quad 0.4632119
   \llbracket 905 \rrbracket \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.0900243 \ -0.09
   [913] -0.0900243 -0.0900243 -0.0900243 -0.0900243 -0.0900243 0.3552870 0.3552870
```

Group-Level Covariates

► So it is easiest to specify as:

Fixed effects:

| | Estimate Std. Error t value | | t value | Correlation of Fixed Effects: | |
|-------------|-----------------------------|--------|---------|-------------------------------|---|
| (Intercept) | 1.4686 | 0.0353 | 41.6 | (Intr) x u.full | |
| X | -0.6710 | 0.0844 | -7.9 | x -0.241 | |
| u.full | 0.8081 | 0.0907 | 8.9 | u.full 0.207 -0.092 | |
| x:u.full | -0.4195 | 0.2271 | -1.8 | x:u.full -0.093 0.173 -0.23 | 1 |

► The coef (M4) command returns:

```
(Intercept) x u.full x:u.full
1 1.4586 -0.64699 0.80806 -0.41946
2 1.4958 -0.88908 0.80806 -0.41946
3 1.4770 -0.64671 0.80806 -0.41946
:
85 1.4388 -0.70110 0.80806 -0.41946
```

▶ The first two columns vary by group from:

```
(1 + x \mid county)
```

▶ The second two columns do not vary by group because:

```
y \sim x + u.full + x:u.full
```

▶ Recall that \mathbf{x} is not a group-level covariate, but is specified at both levels so that $\boldsymbol{\beta}$ is allowed to vary at the second level.

 \blacktriangleright We can collect the standard error coefficient for α as follows:

```
(a.se.M4 <- se.coef(M4)$county[,1])

1 2 3 4 5

0.115104 0.088738 0.113913 0.107827 0.114849
:
81 82 83 84 85

0.113973 0.123016 0.102748 0.104667 0.121417
```

 \blacktriangleright And the standard error coefficient for β is:

```
(b.se.M4 <- se.coef(M4)$county[,2])
    1     2     3          4          5
0.27765 0.24657 0.25677 0.23350 0.27673
:
    81     82     83          84         85
0.25710 0.30611 0.24339 0.27438 0.30546</pre>
```

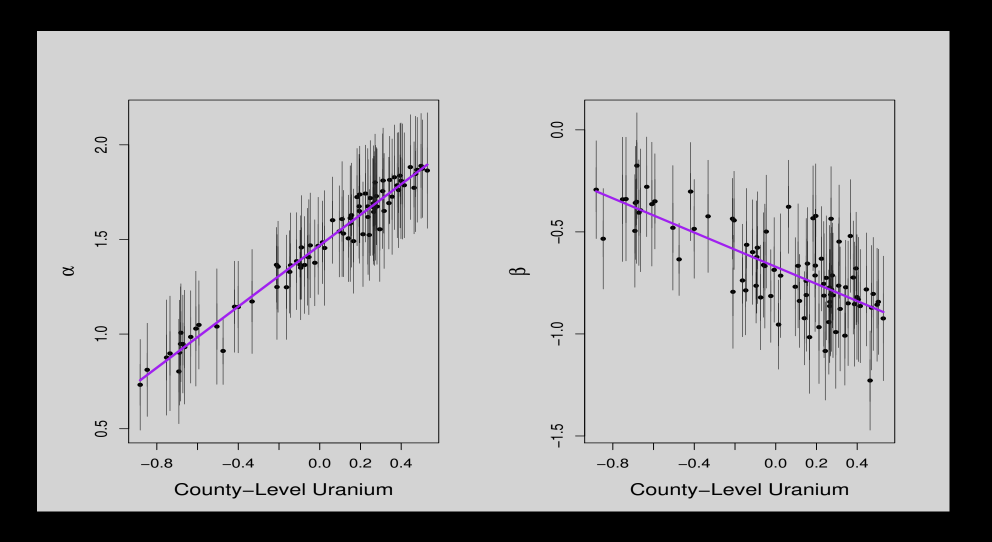
• We obtain the estimate J and separate estimates of $\hat{\alpha}_j = \gamma_0^{\alpha} + \gamma_1^{\alpha} u_j$ from:

```
(a.hat.M4 \leftarrow coef(M4)scounty[,1] + coef(M4)scounty[,3]*u)
    0.90183 0.81112 1.38532 1.04836 1.36381
 [6] 1.76082 1.80116 1.72896 1.17220 1.54278
[11] 1.02871 1.69382 0.89785 1.81452 1.40840
[16] 1.03980 1.69203 0.98504 1.37662 1.69093
[21] 1.62833 1.55381 1.78631 1.74244 1.73766
    1.36610 1.87382 1.14298 0.87602 0.93101
[31] 1.75509 1.40663 1.60761 1.46626 0.73204
[36] 1.81111 0.80251 1.00689 1.65030 1.88213
[41] 1.83688 1.58336 1.48489 1.49105 1.50566
[46] 1.45475 1.24872 1.35052 1.67190 1.80985
[51] 1.71852 1.80635 1.64544 1.52360 1.35592
[56] 1.36506 1.24744 1.86792 1.68286 1.67397
    1.14452 1.82848 1.78606 1.67482 1.86403
    1.36588 1.60164 0.94786 1.61865 0.91082
[71] 1.53118 1.66351 1.84605 1.65053 1.46872
[76] 1.88869 1.61307 0.94731 1.52746 1.32857
    1.72395 1.67474 1.77278 1.45802 1.72586
```

• We can also get the estimate J separate estimates of $\hat{\beta}_j = \gamma_0^{\beta} + \gamma_1^{\beta} u_j$ from

```
(b.hat.M4 \leftarrow coef(M4) county[,2] + coef(M4) county[,4]*u)
 [1] -0.35796 -0.53366 -0.59912 -0.35033 -0.56350
 [6] -0.85411 -0.43575 -0.71334 -0.42378 -0.76886
[11] -0.36401 -0.78178 -0.33904 -0.77142 -0.66199
[16] -0.48011 -1.00850 -0.27916 -0.81425 -0.77257
[21] -0.65545 -0.99096 -0.86368 -0.63147 -0.42185
[26] -0.76403 -0.84279 -0.48522 -0.34061 -0.39440
[31] -0.76366 -0.66763 -0.66642 -0.68630 -0.29324
[36] -0.54770 -0.49519 -0.17535 -0.66512 -0.78201
[41] -0.67906 -0.73999 -0.95435 -1.01596 -0.92309
[46] -0.71455 -0.79364 -0.62319 -0.94192 -0.81929
[51] -0.72530 -0.83096 -0.86356 -1.08360 -0.44362
[56] -0.82123 -0.73802 -0.80408 -0.84303 -0.81096
[61] -0.30246 -0.52019 -0.72368 -0.71358 -0.92401
[66] -0.43552 -0.37705 -0.35267 -0.81248 -0.63459
[71] -0.83835 -0.80751 -0.87154 -0.87757 -0.49857
[76] -0.85706 -0.80950 -0.40586 -0.96665 -0.78664
[81] -0.43324 -0.75457 -1.22833 -0.57739 -0.85013
```

Figure 13.2 from Gelman & Hill



Graphing Commands

```
postscript("Class.Multilevel/figure13.2.ps")
lower <- a.hat.M4 - a.se.M4
upper <- a.hat.M4 + a.se.M4
par(mfrow=c(1,2),mar=c(5,5,5,3),bg="lightgray",cex.lab=1.4,cex.axis=1.1)
plot(u, a.hat.M4, ylim=range(lower,upper), pch=20,
     xlab="County-Level Uranium", ylab=expression(alpha))
segments (u, lower, u, upper, lwd=.5, col="gray10")
curve(fixef(M4)[1] + fixef(M4)[3]*x, lwd=3, col="purple", add=TRUE)
lower <- b.hat.M4 - b.se.M4</pre>
upper <- b.hat.M4 + b.se.M4
plot (u, b.hat.M4, ylim=range(lower,upper), pch=20,
      xlab="County-Level Uranium", ylab=expression(beta))
segments (u, lower, u, upper, lwd=.5, col="gray10")
curve(fixef(M4)[2] + fixef(M4)[4]*x, lwd=3, col="purple", add=TRUE)
dev.off()
```

What About Adding Uranium at the Both Levels?

```
M5 \leftarrow lmer(y x + u.full + (1 + x + u.full | county))
summary(M5)
Random effects:
Groups Name Variance Std.Dev. Corr
 county (Intercept) 5.70e-11 7.55e-06
        x 1.47e-01 3.83e-01 0.000
        u.full 1.27e-01 3.56e-01 0.000 0.661
Residual
        5.61e-01 7.49e-01
Number of obs: 919, groups: county, 85
                                       Correlation of Fixed Effects:
Fixed effects:
          Estimate Std. Error t value
                                                     (Intr) x
(Intercept) 1.4586 0.0319 45.8
                                              x -0.336
x -0.6379 0.0888 -7.2
                                              u.full 0.086 0.143
u.full 0.7616 0.0976 7.8
```

It doesn't really work since it is now just a substitute for county.

Panel Data as Group Membership

- ▶ 2,000 Australian adolescents with smoking measured every 6 months for 3 years.
- ► So observations are nested (grouped) with persons.
- ▶ Specified model for case j at wave t:

$$p(y_i = 1) = \text{logit}^{-1}(\beta_0 + \beta_1 \text{psmoke}_{ij} + \beta_2 \text{female}_{ij} + \beta_3 (1 - \text{female}_{ij})t[i] + \beta_4 (\text{female}_{ij})t[i] + \alpha_j)$$

for a representation that has a matrix for individual effects that don't change ([i]) and another for group effects that do not change (ij).

- ▶ So the jth person has multiple waves on the jth row of the X matrix.
- ▶ Software note: for logit/probit link functions glmer sets $\sigma_y = 1$ for identifiability.

Data Load

```
lapply(c("lme4","arm"),library, character.only=TRUE)
smoking <- read.table("http://jeffgill.org/files/jeffgill/files/smoke_pub.dat_.txt",</pre>
    header=TRUE)
smoking[c(1:8,(nrow(smoking)-7):nrow(smoking)),]
3
                               4
4
                               5
                               6
5
6
                               4
8724
     1758
8725
      1758
                               5
8726
                               6
      1758
8727
      1759
                               4
8728
                               5
     1759
8729
     1759
                               6
8730
      1760
                          0
                               5
                                       0
```

Data Exploration

summary(smoking)

```
newid
              sex.1.F. parsmk
                                         wave smkreg
                         Min. :0.00
Min. : 1 Min. :0.000
                                     Min. :1.00
                                                  Min. :0.000
                        1st Qu.:0.00
1st Qu.: 417 1st Qu.:0.000
                                     1st Qu.:2.00
                                                  1st Qu.:0.000
Median: 830 Median: 1.000
                       Median :0.00
                                     Median:4.00
                                                  Median : 0.000
Mean : 847 Mean : 0.542
                         Mean :0.35
                                     Mean :3.68
                                                  Mean :0.125
3rd Qu.:1280 3rd Qu.:1.000
                        3rd Qu.:1.00
                                     3rd Qu.:5.00
                                                  3rd Qu.:0.000
Max. :1760 Max. :1.000
                        Max. :1.00
                                     Max. :6.00
                                                  Max. :1.000
```

table(smoking\$wave)

1 2 3 4 5 6 876 1571 1601 1587 1570 1525 cor(smoking)

```
newidsex.1.F.parsmkwavesmkregnewid1.0000000.0856300.02296140.16603140.040525sex.1.F.0.0856301.0000000.01495810.01432640.045383parsmk0.0229610.0149581.0000000-0.00726930.153724wave0.1660310.014326-0.00726931.00000000.076927smkreg0.0405250.0453830.15372440.07692681.000000
```

Varying Intercept Logit Multilevel Model, No Group-Level Explanatory Variables

```
glmer.out <- glmer(smkreg ~ wave + (1|newid), data=smoking,</pre>
                  family=binomial(link=logit))
display(glmer.out)
glmer(formula = smkreg ~ wave + (1 | newid), data = smoking,
   family = binomial(link = logit))
           coef.est coef.se
(Intercept) -6.41 0.27
wave 0.21 0.05
Error terms:
Groups Name Std.Dev.
newid (Intercept) 4.17
Residual 1.00
number of obs: 8730, groups: newid, 1760
AIC = 17774.7, DIC = 17769
deviance = 17768.7
```

Varying Intercept Logit Multilevel Model, Adding Group-Level Explanatory Variables

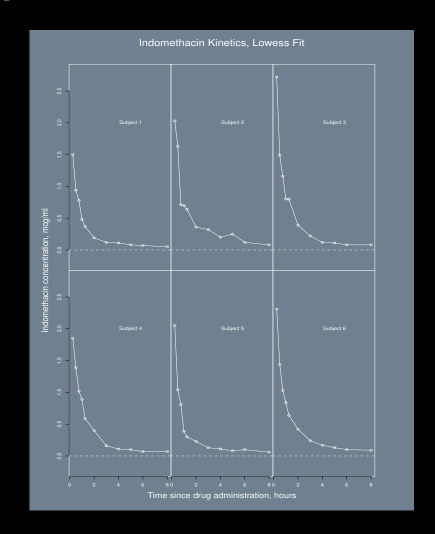
```
glmer.out <- glmer(smkreg ~ wave + sex.1.F. + parsmk + (1|newid), data=smoking,</pre>
                  family=binomial(link=logit))
display(glmer.out)
glmer(formula = smkreg ~ wave + sex.1.F. + parsmk + (1 | newid),
   data = smoking, family = binomial(link = logit))
           coef.est coef.se
(Intercept) -6.60 0.30
    0.25 0.04
wave
sex.1.F. 0.05 0.32
parsmk 1.17 0.31
Error terms:
Groups Name Std.Dev.
newid (Intercept) 4.18
Residual 1.00
number of obs: 8730, groups: newid, 1760
AIC = 3935.8, DIC = 3925.8
deviance = 3925.8
```

deviance = 4076.4

Varying-Intercept, Varying-Slope Logit Multilevel Model, *Drop Parents Smoking*, Add an Interaction

```
glmer.out <- glmer(smkreg ~ wave + sex.1.F. + wave:sex.1.F. + (1|newid), data=smoking,
                  family=binomial(link=logit))
display(glmer.out)
glmer(formula = smkreg ~ wave + sex.1.F. + wave:sex.1.F. + (1 |
   newid), data = smoking, family = binomial(link = logit))
            coef.est coef.se
(Intercept) -4.85 0.26
    0.10 0.05
wave
sex.1.F. -0.88 0.36
wave:sex.1.F. 0.21 0.07
Error terms:
Groups Name Std.Dev.
newid (Intercept) 3.47
Residual 1.00
number of obs: 8730, groups: newid, 1760
AIC = 4086.4, DIC = 4076.4
```

- ► A pharmacokinetic analysis of the nonsteroidal anti-inflammatory drug Indomethacin from Kwan, Breault, Umbenhauer, McMahon, and Duggan, (1976) Journal of Pharmacokinetics and Biopharmaceutics, 4, 255-280.
- ▶ 6 volunteers received bolus intravenous injections of the same dose of Indomethacin.
- ▶ Plasma concentration (in mcg/ml) is measured 11 times between 15 minutes and 8 hours postinjection.
- ► Motivation for multilevel analysis: all subjects show a characteristic decay curve, but rates differ.



```
"Indometh" <-
  structure(list(
   Subject = structure(ordered(c(1, 1, 1, 1, 1, 1, \frac{1}{1}, \frac{1}{1})
     1, 1, 1, 1, 1, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 6, 6, 6, 6, 6,
     6, 6, 6, 6, 6, 6, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 4, 4, 4, 4,
     4, 4, 4, 4, 4, 4, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5), levels=1:6),
     class = c("ordered", "factor"),
     .Label = c("1", "4", "2", "5", "6", "3")),
   time = c(0.25, 0.5, 0.75, 1, 1.25, 2, 3, 4, 5, 6, 8, 0.25, 0.5,
     0.75, 1, 1.25, 2, 3, 4, 5, 6, 8, 0.25, 0.5, 0.75, 1, 1.25, 2, 3,
    4, 5, 6, 8, 0.25, 0.5, 0.75, 1, 1.25, 2, 3, 4, 5, 6, 8, 0.25,
     0.5, 0.75, 1, 1.25, 2, 3, 4, 5, 6, 8, 0.25, 0.5, 0.75, 1, 1.25,
     2, 3, 4, 5, 6, 8),
   conc = c(1.5, 0.94, 0.78, 0.48, 0.37, 0.19, 0.12, 0.11,
     0.08, 0.07, 0.05, 2.03, 1.63, 0.71, 0.7, 0.64, 0.36, 0.32, 0.2,
     0.25, 0.12, 0.08, 2.72, 1.49, 1.16, 0.8, 0.8, 0.39, 0.22, 0.12,
     0.11, 0.08, 0.08, 1.85, 1.39, 1.02, 0.89, 0.59, 0.4, 0.16, 0.11,
     0.1, 0.07, 0.07, 2.05, 1.04, 0.81, 0.39, 0.3, 0.23, 0.13, 0.11,
     0.08, 0.1, 0.06, 2.31, 1.44, 1.03, 0.84, 0.64, 0.42, 0.24, 0.17,
     0.13, 0.1, 0.09)),
row.names = 1:66,
class = c("nfnGroupedData", "nfGroupedData", "groupedData", "data.frame"),
formula = conc ~ time | Subject,
labels = list(X = "Time since drug administration",
  y = "Indomethacin concentration"),
units = list(X = "(hr)", y = "(mcg/ml)")
```

Indometh

```
Grouped Data: conc ~ time | Subject
   Subject time conc
   1 0.25 1.50
     1 0.50 0.94
65
   6 6.00 0.10
        6 8.00 0.09
66
names(Indometh)
"Subject" "time" "conc"
class(Indometh)
"nfnGroupedData" "nfGroupedData" "groupedData" "data.frame"
formula(Indometh)
Subject ~ time + conc
```

► Biexponential model:

$$y_{ij} = \phi_1 \exp(-\exp(\phi_2)t_j) + \phi_3 \exp(-\exp(\phi_4)t_j) + \epsilon_{ij},$$

with: individual *i* at time t_j , $e_{ij} \sim N(0, \sigma^2)$, $\phi_2 > \phi_4$ for identifiability.

► Biexponential model:

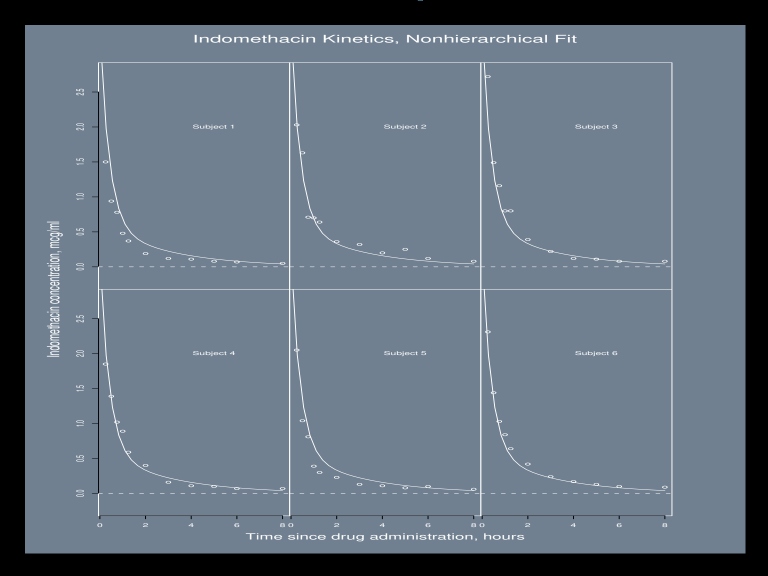
$$y_{ij} = \phi_1 \exp(-\exp(\phi_2)t_j) + \phi_3 \exp(-\exp(\phi_4)t_j) + \epsilon_{ij},$$

with: individual i at time t_j , $e_{ij} \sim N(0, \sigma^2)$, $\phi_2 > \phi_4$ for identifiability.

► First fit a model ignoring hierarchy, getting fixed effect estimates (full pooling):

```
library(nlme)
indo.pop.nls <- nls(conc ~ SSbiexp(time, A1, lrc1, A2, lrc2), data = Indometh)
summary(indo.pop.nls)
Parameters:
    Estimate Std. Error t value Pr(>|t|)
A1     2.773     0.253     10.95     4e-16
lrc1     0.886     0.222     3.99     0.00018
A2     0.607     0.267     2.27     0.02660
lrc2     -1.092     0.409     -2.67     0.00966
----
```

Residual standard error: 0.1745 on 62 degrees of freedom



▶ Now fit a separate model to each individual subject ignoring population effects (no pooling).

```
indo.term.lis <- nlsList(conc ~ SSbiexp(time, A1, lrc1, A2, lrc2), data = Indometh)
summary(indo.term.lis)</pre>
```

Coefficients:

```
A1
```

Random Effects [80]

```
5 1.0407660 0.1636874 6.358253 1.986106e-04
6 1.0882119 0.2564197 4.243870 3.504364e-05
  A2
  Estimate Std. Error t value Pr(>|t|)
1 0.1915474 0.2037201 0.9402482 0.1269760002
2 0.4989175 0.1822390 2.7377104 0.1927034117
3 1.6757521 0.2814723 5.9535238 0.0002075745
4 0.2545223 0.3716832 0.6847828 0.2914158655
5 0.2914970 0.1592207 1.8307727 0.0811792830
6 0.9685230 0.2905245 3.3337056 0.0001646898
  1rc2
                                     Pr(>|t|)
    Estimate Std. Error t value
1 -1.7877849 1.4495070 -1.233374 0.0573694854
2 -1.6353512 0.4779239 -3.421781 0.1146482023
3 -0.4122004 0.1680153 -2.453351 0.0232031740
4 -1.6026860 1.4786607 -1.083877 0.1138959965
5 -1.5068522 0.7133811 -2.112268 0.0511506022
6 -0.8731358 0.2715939 -3.214858 0.0002066297
```

Residual standard error: 0.0755502 on 42 degrees of freedom # 66-24

► Finally we get a fully mixed effects biexponential model:

$$y_{ij} = (\beta_1 - b_{1i} \exp(-\exp(\beta_2 - b_{2i})t_j) + (\beta_3 - b_{3i} \exp(-\exp(\beta_4 - b_{4i})t_j + \epsilon_{ij}))$$

where the β 's give the estimated mean population effects, and the b_i 's give the individual deviations, with assumed mean zero.

► Finally we get a fully mixed effects biexponential model:

$$y_{ij} = (\beta_1 - b_{1i} \exp(-\exp(\beta_2 - b_{2i})t_j) + (\beta_3 - b_{3i} \exp(-\exp(\beta_4 - b_{4i})t_j + \epsilon_{ij}))$$

where the β 's give the estimated mean population effects, and the b_i 's give the individual deviations, with assumed mean zero.

▶ Also we assume no covariances by using only the diagonal for computation.

```
indo.nlme <- nlme( indo.term.lis, random = pdDiag(A1 + lrc1 + A2 + lrc2 ~ 1) )
summary(indo.nlme)

Data: Indometh
     AIC     BIC logLik
     -91.18562 -71.47873 54.59281</pre>
```

Random Effects [83]

Random effects:

Formula: list(A1 ~ 1, lrc1 ~ 1, A2 ~ 1, lrc2 ~ 1)

Level: Subject

Structure: Diagonal

A1 lrc1 A2 lrc2 Residual

StdDev: 0.57141 0.15808 0.11160 8.2778e-06 0.081493

Fixed effects: list(A1 ~ 1, lrc1 ~ 1, A2 ~ 1, lrc2 ~ 1)

Value Std.Error DF t-value p-value

A1 2.82754 0.26401 57 10.7099 0e+00

lrc1 0.77362 0.11003 57 7.0313 0e+00

A2 0.46147 0.11281 57 4.0908 1e-04

lrc2 -1.34410 0.23108 57 -5.8167 0e+00

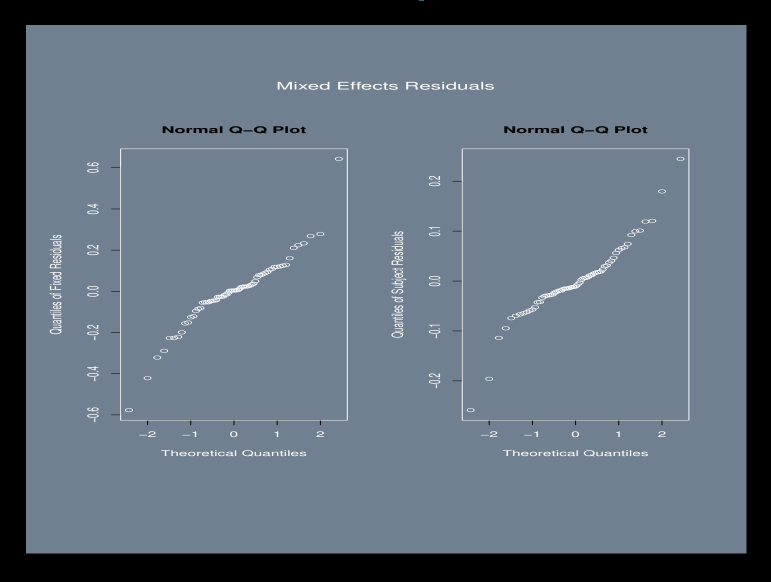
Standardized Within-Group Residuals:

Min Q1 Med Q3 Max

-3.17338 - 0.35627 - 0.12853 0.34232 3.00251

Number of Observations: 66

Number of Groups: 6



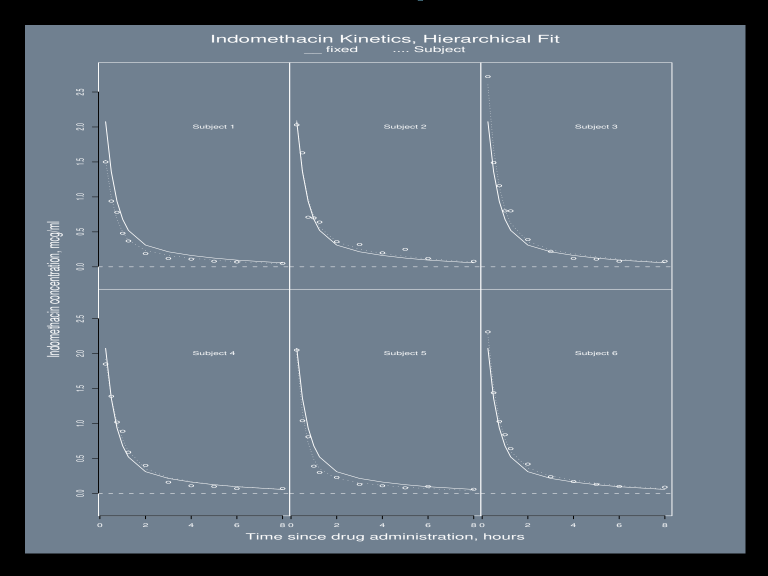
ightharpoonup Recover β terms:

```
( be.fixed.terms <- as.vector(indo.nlme$coefficients$fixed) )
[1] 2.8275982 0.7732937 0.4610679 -1.3449124</pre>
```

ightharpoonup Recover **b** terms:

```
( be.random.terms <- as.matrix(indo.nlme$coefficients$random$Subject) )</pre>
```

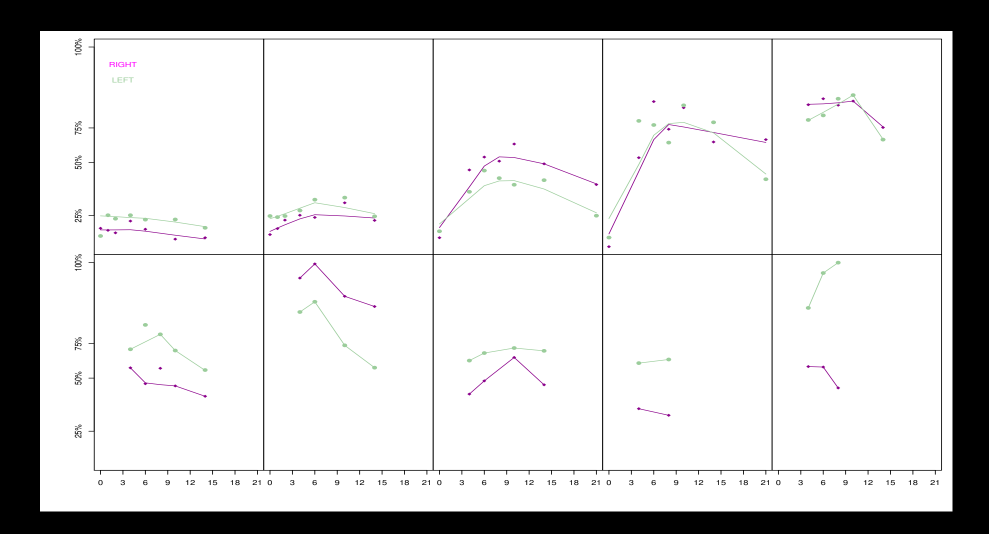
```
A1 lrc1 A2 lrc2
1 -0.73966229 0.027813190 -0.11124141 6.553013e-17
2 -0.07054535 0.028667640 0.08711800 -1.855721e-16
3 0.80060558 0.004134323 0.06711258 4.906331e-17
4 -0.56554287 -0.231256957 0.01169103 7.287592e-17
5 0.41273288 0.198153725 -0.13174119 3.397749e-17
6 0.16241204 -0.027511921 0.07706099 -3.587477e-17
```



▶ Experiment recording mean pixel intensity of the right and left lymph-nodes in the axillary region from (tomography) CT scans of 10 dogs over 14 days after intravenous application of a dye contrast.

▶ Data:

```
connect1 <- url("http://jeffgill.org/data/Pixel.rda")</pre>
load(connect1); close(connect1)
Pixel[,"Side"] <- as.numeric( Pixel[,"Side"] )</pre>
Pixel[1:10,]
   Dog Side day pixel
       2
              0 1045.8
2
    1 2
             1 1044.5
3
    1 2 2 1042.9
4
         2
              4 1050.4
         2
              6 1045.2
6
             10 1038.9
7
             14 1039.8
8
         2
              0 1041.8
             1 1045.6
9
         2
10
              2 1051.0
```



```
postscript("Class.Multilevel/dogs1.ps")
J = max(as.numeric(Pixel$Dog))
day.range <- c(min(as.numeric(Pixel$day)), max(as.numeric(Pixel$day)))</pre>
pixel.range <- c(min(as.numeric(Pixel$pixel)), max(as.numeric(Pixel$pixel)))</pre>
par(oma=c(5,5,1,1), mar=c(0,0,0,0), mfrow=c(J/(J/2),J/2), bg="white")
for (i in 1:J) {
    dog.i <- Pixel[Pixel["Dog"]==i,]</pre>
    plot(dog.i[dog.i["Side"]==2,][,3:4], xlim=day.range, ylim=pixel.range,
        pch=18,col="darkmagenta",yaxt="n",xaxt="n")
    lines(lowess(dog.i[dog.i["Side"]==2,][,3:4], f=0.9), col="darkmagenta")
    points(dog.i[dog.i["Side"]==1,][,3:4], pch=19,col="darkseagreen3")
    lines(lowess(dog.i[dog.i["Side"]==1,][,3:4], f=0.9), col="darkseagreen3")
    if (i > 5) axis(side=1,labels=seq(0,21,by=3),at=seq(0,21,by=3))
    if (i == 1 | i==6) axis(side=2,labels=names(quantile(Pixel$pixel)[-1]),
        at=quantile(Pixel$pixel)[-1])
    if (i == 1) { text(3,1150,"RIGHT",col="magenta")
                   text(3,1140,"LEFT",col="darkseagreen3") }
dev.off()
```

- ▶ We want to account for nesting of sides with dogs.
- ▶ We also need to think carefully about where to put intercepts in the various levels (choices).
- ▶ Note that with nesting levels we can qualitatively different results for standard error terms.
- ▶ There is an obvious nonlinear effect to account for in days with a peak at about 10.
- ► Most general model:

$$y_{ijt} = \beta_0 + \beta_1 T_i + \beta_2 T_i^2 + \beta_3 S_{ij} + \beta_{4,ij} + \beta_{5,ij} + \epsilon_{ijt}$$
$$\beta_4 \sim N(\gamma_0 + \gamma_1 S_{ij} + \gamma_2 T_i, \sigma_{\beta_4}^2)$$
$$\beta_5 \sim N(\delta_0 + \delta_1 T_i, \sigma_{\beta_5}^2)$$

where:

```
y_{ijt} pixels for ith dog, side j, at time t
T_{ij} ith dog's time t (not all measured at regular intervals!)
S_{ij} ith dog's side: 1 (left) or 2 (right).
```

► Random intercepts model:

Fixed effects:

| | Estimate | Std. Error | t value | Correlation of Fixed Effects: |
|-------------|------------|------------|---------|-------------------------------|
| (Intercept) | 1074.16253 | 9.12496 | 117.72 | (Intr) day |
| day | 4.94201 | 1.03686 | 4.77 | day -0.426 |
| I(day^2) | -0.25047 | 0.05303 | -4.72 | $I(day^2) = 0.355 - 0.945$ |

▶ Checking for a non-grouped difference between the left and right sides across dogs:

Fixed effects:

| | Estimate | Std. Error | t value | Correla | tion of | Fixed | Effects: |
|-------------|------------|------------|---------|----------|---------|--------|----------|
| (Intercept) | 1082.28413 | 10.28304 | 105.25 | | (Intr) | day | I(d^2) |
| day | 4.93811 | 1.02628 | 4.81 | day | -0.374 | | |
| I(day^2) | -0.25029 | 0.05249 | -4.77 | I(day^2) | 0.311 | -0.945 | |
| Side | -5.40196 | 3.18425 | -1.70 | Side | -0.464 | 0.000 | 0.000 |

```
anova(fm2Pixel,fm1Pixel)
```

▶ A model that nests the side in dogs as well as the days in dogs, days has intercept:

```
AIC BIC logLik deviance REMLdev 843.4 864.4 -413.7 829.7 827.4
```

Random effects:

| Groups | Name | Variance | Std.Dev. | Corr |
|-----------|-------------|------------|----------|--------|
| Dog | (Intercept) | 1937.2268 | 44.014 | |
| | Side | 565.3087 | 23.776 | -0.746 |
| Dog | day | 3.1791 | 1.783 | |
| Residual | | 81.3617 | 9.020 | |
| Number of | obs: 102, g | roups: Dog | , 10 | |

Fixed effects:

| | Estimate | Std. Error | t value | Correlation of | Fixed Effects: |
|-------------|-----------|------------|---------|----------------|----------------|
| (Intercept) | 1073.6530 | 9.7331 | 110.31 | (Intr) | day |
| day | 6.2335 | 0.8655 | 7.20 | day -0.202 | |
| I(day^2) | -0.3685 | 0.0340 | -10.84 | I(day^2) 0.195 | -0.679 |

▶ Is it worth having **Side** as a fixed effect too?

Fixed effects:

| | Estimate | Std. Error | t value | Correlation of | Fixed Effects: |
|-------------|------------|------------|---------|----------------|----------------|
| (Intercept) | 1086.41495 | 14.41456 | 75.37 | (Intr) | day I(d^2) |
| day | 6.23301 | 0.86512 | 7.20 | day -0.136 | |
| I(day^2) | -0.36852 | 0.03398 | -10.85 | I(day^2) 0.131 | -0.679 |
| Side | -9.19399 | 7.62640 | -1.21 | Side -0.737 | 0.000 0.000 |

▶ To illustrate how the different models can be applied in practice, we look at application from Pettitt et al. (2006) where they analyze the employment status of 5192 immigrants to Australia (1993-1995).

- ▶ To illustrate how the different models can be applied in practice, we look at application from Pettitt et al. (2006) where they analyze the employment status of 5192 immigrants to Australia (1993-1995).
- ▶ The outcome variable is an 11-category work-status outcome (reduced to 3) measured at three time periods.

- ▶ To illustrate how the different models can be applied in practice, we look at application from Pettitt et al. (2006) where they analyze the employment status of 5192 immigrants to Australia (1993-1995).
- ▶ The outcome variable is an 11-category work-status outcome (reduced to 3) measured at three time periods.
- ▶ In the lowest level of the hierarchical model, individual status is assumed to be distributed multinomial where the *i*th individual at time period t has a J=3 outcome vector of zeros plus a single one, defined as: $y_{itj} \sim \text{multinomial}(p_{itj}, 1)$, where p_{itj} is the probability for person i, at time t, in category j.

- ▶ To illustrate how the different models can be applied in practice, we look at application from Pettitt et al. (2006) where they analyze the employment status of 5192 immigrants to Australia (1993-1995).
- ▶ The outcome variable is an 11-category work-status outcome (reduced to 3) measured at three time periods.
- ▶ In the lowest level of the hierarchical model, individual status is assumed to be distributed multinomial where the *i*th individual at time period t has a J=3 outcome vector of zeros plus a single one, defined as: $y_{itj} \sim \text{multinomial}(p_{itj}, 1)$, where p_{itj} is the probability for person i, at time t, in category j.
- ▶ The second level of the hierarchy connects p_{itj} to modeled causal effects through a standardized term:

$$p_{itj} = \frac{\mu_{itj}}{\sum_{j=1}^{J} \mu_{itj}} \qquad \log(\mu_{itj}) = \mathbf{X}'_{it}\boldsymbol{\beta}_j + \mathbf{Z}'_{it}\boldsymbol{\gamma}_j + \alpha_{ij} + \epsilon_{itj}$$

where \mathbf{X}_{it} is a matrix of explanatory variables and \mathbf{Z}_{it} is a matrix of lagged outcome variables, $\boldsymbol{\beta}_{j}$ and $\boldsymbol{\gamma}_{i}$ are associated vectors of unknown parameters, and α_{ij} is a random effect term.

▶ The model is not identified without a reference category, and category 1 ("wage or salary earner") is chosen $(\beta_1, \gamma_1, \alpha_{i1})$ all set to zero) such that:

$$\log(p_{itj}/p_{it1}) = \log(\mu_{itj}/\mu_{it1}) = \log(\mu_{itj}) \text{ for } j \neq 1.$$

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► So the output looks like:

Home-By-Choice Comparison Unemployed Comparison

```
Explanatory Variable 1 \hat{\beta}_{2:1}^1 SE(\hat{\beta}_{2:1}^1) \hat{\beta}_{3:1}^1 SE(\hat{\beta}_{3:1}^1) Explanatory Variable 2 \hat{\beta}_{2:1}^2 SE(\hat{\beta}_{2:1}^2) \hat{\beta}_{3:1}^2 SE(\hat{\beta}_{3:1}^2) : : : : : : : : : Explanatory Variable k \hat{\beta}_{2:1}^k SE(\hat{\beta}_{2:1}^k) \hat{\beta}_{3:1}^k SE(\hat{\beta}_{3:1}^k)
```

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| Explanatory Variable 1 Explanatory Variable 2 | | | | $SE(\hat{\beta}_{3:1}^1)$ $SE(\hat{\beta}_{3:1}^2)$ |
|---|---------------------|-------------------------------|---------------------|---|
| : | : | | : | |
| Explanatory Variable k | $\hat{eta}_{2:1}^k$ | $	ext{SE}(\hat{eta}_{2:1}^k)$ | $\hat{eta}_{3:1}^k$ | $\mathrm{SE}(\hat{eta}_{3:1}^k)$ |

▶ It is assumed that the remaining α_{ij} are multivariate normal:

$$\alpha_i = (\alpha_{i2}, \alpha_{i3}, \dots, \alpha_{iJ}) \sim MVN(0, \Sigma).$$

▶ Model 1: $E[\log(\mu_{itj})] = \mathbf{X}'_{it}\boldsymbol{\beta}_j$.

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- ▶ The effect of the (unlagged only) regression parameters differs across outcome categories j, but remains constant for all individuals and over time given a state j.
- ▶ So employment probabilities are constant across people and constant over time.

▶ Model 2: $E[\log(\mu_{itj})] = \mathbf{X}'_{it}\boldsymbol{\beta}_j + \alpha_{ij}$.

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▶ The effect of the regression parameters differs across outcome categories j but not over time or individuals, and a random effect term captures within-individual clustering (i.e. varying across individuals) but is constant over time given a state j.

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- ▶ The effect of the regression parameters differs across outcome categories j but not over time or individuals, and a random effect term captures within-individual clustering (i.e. varying across individuals) but is constant over time given a state j.
- ▶ So employment prospects are constant over time, but different for individuals where this difference does not change over time.

▶ Model 3: $E[\log(\mu_{itj})] = \mathbf{X}'_{it}\boldsymbol{\beta}_j + \mathbf{Z}'\boldsymbol{\gamma}_j$.

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- ▶ So employment prospects are constant across people again (Model 1), but now there is a lagged time effect that alters probabilities going forward.

▶ Model 4: $E[\log(\mu_{itj})] = \mathbf{X}'_{it}\boldsymbol{\beta}_j + \mathbf{Z}'\boldsymbol{\gamma}_j + \alpha_{ij}$.

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- The effect of the β regression parameters differs across outcome categories j for the current time period, the effect of the γ regression parameters differs across outcome categories j for the lagged time period, and between-individual variation is modeled with the random effect, given state j.
- ▶ So employment prospects are constant across people again and there is a lagged time effect that alters probabilities going forward (Model 3), but now a different effect across individuals where this difference does not change over time (Model 2).

▶ Model 5: $E[\log(\mu_{itj})] = \mathbf{X}'_{it}\boldsymbol{\beta}_j + \mathbf{Z}'\boldsymbol{\gamma}_{ij}$.

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- ▶ This is exactly the same as **Model 3**, except that the lagged effects are now assumed to be varying in their effect across individuals. Since the panels are not equally spaced, this may be a more robust specification.

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- ▶ So employment prospects are constant across people (Model 1), there is a lagged time effect that alters probabilities going forward (Model 3), and now this lagged time effect is individualized.

▶ Model 6: $E[\log(\mu_{itj})] = \mathbf{X}'_{it}\boldsymbol{\beta}_j + \mathbf{Z}'\boldsymbol{\gamma}_{ij} + \alpha_{ij}$.

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▶ This is the same as Model 5, but adding back the random effect to capture between-individual variation that is not time dependent.

- ▶ Model 6: $E[\log(\mu_{itj})] = \mathbf{X}'_{it}\boldsymbol{\beta}_j + \mathbf{Z}'\boldsymbol{\gamma}_{ij} + \alpha_{ij}$.
- ▶ This is the same as Model 5, but adding back the random effect to capture between-individual variation that is not time dependent.
- ▶ So employment prospects are constant across people (Model 1), there is a lagged time effect that alters probabilities going forward (Model 3), this lagged time effect is individualized (Model 5), and an added different effect across individuals where this difference does not change over time (Model 2).

$$E[\log(\mu_{itj})] = \mathbf{X}'_{it}\boldsymbol{\beta}_j + \mathbf{Z}'\boldsymbol{\gamma}_{ijt} + \alpha_{ij}$$

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$$E[\log(\mu_{itj})] = \mathbf{X}'_{it}\boldsymbol{\beta}_j + \mathbf{Z}'\boldsymbol{\gamma}_{ij} + GAM(\mathbf{W}) + \alpha_{ij}$$

► More?

$$E[\log(\mu_{itj})] = \mathbf{X}'_{it}\boldsymbol{\beta}_j + \mathbf{Z}'\boldsymbol{\gamma}_{ijt} + \alpha_{ij}$$

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 \rightarrow ... and so on.