Linear Mixed Effects Models

FW8051 Statistics for Ecologists

Department of Fisheries, Wildlife and Conservation Biology



Selenium and Fish



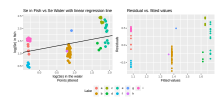
Selenium, Se, a bi-product of burning coal is measured in...

- A set of 9 lakes
- 1 to 34 fish in each lake (total of 83 observations)

Goal: determine the relationship between mean (log) Se in lake and mean (log) Se in fish.

Learning objectives: Correlated Data / Mixed models Overview

- Understand some relatively simple ways to deal with correlated data (bootstrap, Generalized Estimating Equations (later))
- Be able to identify when to use a mixed model
- Learn how to implement mixed models in R/JAGs
 - When the response is Normally distributed (linear mixed effect models, lme)
 - For count, presence absence data (generalized linear mixed effect models, glmms)
 - Understand why generalized linear mixed effects can be difficult to fit
- Be able to describe models and their assumptions using equations and text and match parameters in these equations to estimates in computer output.



¹http://appvoices.org/tag/appalachian-voices/page/7/

Selenium Example

What are the consequences of ignoring the fact that we have multiple observations from each lake?

 If we use linear regression (assuming independence), our SE's will be too small (observations from the same lake are not independent)

What strategies might we use to analyze these data?

Note: our main question involves a predictor-response relationship in which the predictor is constant within each cluster or sample unit

Selenium Example

Strategies:

- Fit a linear regression model, but use a cluster-level bootstrap for inference
- Calculate averages of Y for each cluster, then fit linear regression models to these averages (will have 1 observation per cluster)
- Use a mixed model with a random intercept for each cluster (i.e., lake)

Lets do this!

When to use a mixed model

When you have more than one measurement on the same observational unit $% \left(1\right) =\left(1\right) \left(1\right) \left($

Multiple observations per lake, animal, study site, etc.

Experiments or surveys with multiple sizes of sample units

- Split-plot designs (treatments applied to whole plots and subplots)
- Cluster samples (samples of households, individuals within households)

When you want to generalize to a larger population of sample units

- Fixed effects: allow inference to only the sample units in the data set
- Random effects: allow us to generalize to a population of sample units by assuming cluster-specific regression parameters come from a common distribution

Multi-level, Mixed Effects, or Hierarchical models

Key features:

- Regression parameters vary by cluster (e.g., population, individual animal, etc.)
- Regression parameters are assumed to come from a common probability distribution (usually Normal)

Why are they so popular:

- Many ecological data sets are hierarchically structured data (e.g., wolves in packs, populations)
- Allows partitioning variance into different components (e.g., variance among individuals, within-individuals)
- Provides a framework for modeling data where the independence assumption is violated

Pines data (book example)

Study objective: investigate tradeoffs between growth rate, size, and lifespan of Mountain pines (Pinus montana) in Switzerland (Bigler, 2016).

Is it better to grow quick but die young? Grow more slowly and live longer?

Sample units:

160 dead standing trees sampled at 20 sites

Variables:

- dbh = diameter at breast height (size of tree)
- maximum age (i.e., lifespan)
- Aspect of study site



Fig. 5.1 Set up of the RIKZ data. Measurements were taken on 9 beaches, and on each beach 5 sites were sampled. Richness values at sites on the same beach are likely to be more similar to each other than to values from different beaches.

Linear regression assumes that observations are independent.

- 2 observations from the same beach may be more alike than 2 observations taken from 2 different beaches.
- ⇒ observations from the same beach are likely correlated

RIKZdat

Sampling Effort:

- 9 beaches (high, medium, low exposure)
- 5 stations at each beach.

Interest lies in modeling:

Richness = species richness (number of species counted).

Using macro-fauna and abiotic variables:

- Exposure = low or high exposure to waves, length of surf zone, slope, grain size, and depth of the anaerobic layer
- NAP = height of the sampling station compared to mean tidal level

Multi-level model

Think of models at 2 levels:

- Level 1: model the how individual observations vary within a cluster
- Level 2: model how (cluster-specific) parameters, in the level-1 model, vary (across clusters)

2-stage multi-level modeling approach

Stage 1 (level 1 model):

- Build a separate model for each cluster (beach)
- Only consider variables that are NOT constant within a cluster

Stage 2 (level 2 model):

- Treat the coefficients from stage 1 as 'data'
- Model the coefficients as a function of variables that are constant within a cluster

Can be useful exploratory approach when you have lots of data for each cluster, but few clusters

RIKZdat

 ${\tt exposure} \ \textbf{is a "level-2" covariate (it is constant within a cluster)}$

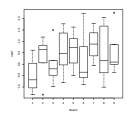
```
xtabs(~ exposure + Beach, data-RIKZdat)

Beach
exposure 1 2 3 4 5 6 7 8 9
8 0 5 0 0 0 0 0 0 0 0
10 5 0 0 5 0 0 5 5 5 11 0 0 5 5 0 5 5 5 0 0
```

Only 1 beach with lowest exposure level: modify to have 2 categories RIKZdat\$exposure.c<-"High" RIKZdat\$exposure.c(RIKZdat\$exposure\$in\$c(8,10)]<-"Low"

RIKZdat

NAP is a "level-1" covariate (it varies within each cluster)



2-Stage approach

Let R_{ij} = the species richness for the j^{th} sample on the i^{th} beach (note: we now need two subscripts!)

Level 1 model: model for observations within each cluster (i.e., for each beach) $\,$

$$R_{ij}=eta_{0i}+eta_{1i}NAP_{ij}+\epsilon_{ij};~(j=1,2,\ldots,5~{
m observations}~{
m for}~{
m each}$$
 Beach)

Each beach has its own intercept β_{0i} and slope β_{1i}

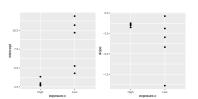
Modified R code

```
RIKZdatSNAPC - RIKZdatSNAP-mean (RIKZdatSNAP) *center NAP variable
Beta<-matrix (NA, 9,2) *c to hold slope and intercepts
Exposure<-matrix (NA, 9,1) *f to hold exposure level for each beach
for(i in 1:9)
Mi<-lin(Richness-NAPC, data-subset(RIKZdat, Beach--i))
Beta[i,1<-coef(Mi)
Exposure[i]<-subset(RIKZdat, Beach--i) *exposure.c[1]
}
betadat <- data.frame(Beach - 1:9, intercept - Beta[,1),
slope - Beta[,2], exposure.c - Exposure)
```

Note: I have centered the NAP variable

- ullet Makes intercept more meaningful = R_{ij} at the mean value of NAP
- Helps avoid numerical problems and identifiability problems due to correlation of β_{0i} and β_{1i}

```
library(ggplot2); library(patchwork)  
        q1 <-ggplot(betadat, aes(exposure.c, intercept)) + geom_point()  
        q2 <-ggplot(betadat, aes(exposure.c, slope)) + geom_point()  
        q1+q2
```



This gives us a data frame of coefficients and level-2 predictors for a level-2 model:

betadat

	Beach	intercept	slope	exposure.c
1	1	10.692614	-0.3718279	Low
2	2	11.893999	-4.1752712	Low
3	3	2.790385	-1.7553529	High
4	4	2.653600	-1.2485766	High
5	5	9.688335	-8.9001779	Low
6	6	3.841864	-1.3885120	High
7	7	2.992969	-1.5176126	High
8	8	4.293257	-1.8930665	Low
9	9	5.263276	-2.9675304	Low

For a tidyverse solution - see book/R code.

Level-2 model

Model for the slope and intercept parameters (analyze the summary statistics, β_{0l} , β_{1l}) using level-2 predictors (ones that are constant within a cluster)

```
• \hat{\beta}_{0i} = \beta_0 + \gamma_0 Exposure_i + b_{0i}
• \hat{\beta}_{1i} = \beta_1 + \gamma_1 Exposure_i + b_{1i}
```

For now, ignore the fact that the variability of b_{0i}, b_{1i} seems to depend on exposure level ("low", "high").

Level-2 Model: Intercepts

Putting things together: Composite Equation

F-statistic: 9.349 on 1 and 7 DF, p-value: 0.01838

Level-1 Model:

$$\bullet \ R_{ij} = \beta_{0i} + \beta_{1i} NAP_{ij} + \epsilon_{ij}$$

Level-2 Model:

•
$$\beta_{0i} = \beta_0 + \gamma_0 Exposure_i + b_{0i}$$

$$\beta_{1i} = \beta_1 + b_{1i}$$

Substitute into level-1 equation to get the composite equation

$$R_{ij} = (\beta_0 + \gamma_0 Exposure_i + b_{0i}) + (\beta_1 + b_{1i})NAP_{ij} + \epsilon_{ij}$$

 $R_{ii} = (\beta_0 + b_{0i}) + (\beta_1 + b_{1i})NAP_{ii} + \gamma_0 Exposure_i + \epsilon_{ij}$

 \Rightarrow random intercepts and slopes model (or random coefficients model)

Level-2 Model: Slopes

Mixed Models

Rather than use a 2-stage approach, we could just posit a model for the data using random and fixed effects.

Random Intercepts Model:

$$R_{ij} = \beta_0 + b_{0i} + \beta_1 NAP_{ij} + \beta_2 Exposure_i + \epsilon_{ij}$$

$$b_{0i} \sim N(0, \tau^2) \epsilon_{ij} \sim N(0, \sigma^2)$$

Random Intercepts and Slopes Model:

$$R_{ij} = (\beta_0 + b_{0i}) + (\beta_1 + b_{1i})NAP_{ij} + \beta_2 Exposure_i + \epsilon_{ij}$$

 $(b_{0i}, b_{1i}) \sim N(0, D) \epsilon_{ij} \sim N(0, \sigma^2)$

Can think of b_{0l} and b_{1l} as deviations from the average intercept (β_0) and slope (β_1) , respectively.

Or, think in terms of beach-level intercepts and slopes: $\beta_{0i} = \beta_0 + b_{0i}$ and $\beta_{1i} = \beta_1 + b_{1i}$, with $(\beta_{0i}, \beta_{1i}) \sim MVN(\beta, D)$

Fitting Mixed Effects Models in R

Two popular packages: nlme and lme 4: nlme (older)

- More flexibility for modeling within-cluster correlation and heterogeneity (e.g., time series data, spatial data), but slowly being replaced by other options (e.g., glmmTMB. INLA):
- Responses must be Normally distributed

1me4 (newer)

- Better options for fitting non-normal data: generalized linear mixed effects models [GLMMS] for count or binary data
- Easier to fit non-nested or 'crossed' random effects (e.g., year and Beach if we had many years of data).
- Cannot handle within-cluster correlation or heterogeneity

Random Intercepts Model:

$$R_{ij} = \beta_0 + b_{0i} + \beta_1 NAP_{ij} + \beta_2 Exposure_i + \epsilon_{ij}$$

$$b_{0i} \sim N(0, \tau^2) \epsilon_{ij} \sim N(0, \sigma^2)$$

Fit this model in R using lmer and identify $\hat{\beta}_0$, $\hat{\beta}_1$, $\hat{\sigma}$, $\hat{\tau}$!

Other Packages

Many others too...see: http://glmm.wikidot.com/pkg-comparison

Two others that we will consider:

- glmmTMB
- GLMMadaptive

For now, let's fit the random intercept and random intercept and slope models using the lmer function in the lme4 package!

Random Intercepts and Slopes Model:

$$R_{ij} = (\beta_0 + b_{0i}) + (\beta_1 + b_{1i})NAP_{ij} + \beta_2 Exposure_i + \epsilon_{ij} \\ (b_{0i}, b_{1i}) \sim N(0, D)$$

$$D = \begin{bmatrix} var(b_{0i}) & cov(b_{0i},b_{1i}) \\ cov(b_{0i},b_{1i}) & var(b_{1,i}) \end{bmatrix}$$

Fit this model in R and identify the different parameters:

- var(ε_{ii}) = σ² = 6.50 (variance within a Beach)
- var(b_{0i}) = 4.750 (variance among beach intercepts)
- $var(b_{1i}) = 3.567$ (variance among beach slopes) $Cor(b_{0i}, b_{1i}) = \frac{Cov(b_{0i}, b_{1i})}{\sqrt{var(b_{0i})var(b_{1i})}} = -0.557$

Cluster-specific parameters

- We estimate τ^2 , not the individual b_{0i}
- Since the b_{0i} are assumed to be "random", we "predict" them (similar to "estimating" errors, ε_i using residuals)
- BLUPS = best linear unbiased predictions (see Book section 18.8 for details on how they are calculated).

If you are a Bayesian, you can ignore the distinction between "prediction" and "estimation"... ALL parameters are random variables!

Fixed versus random

Fixed effects:

- Im.fe <- Im(Richness~factor(Beach)-1+NAPc, data=RIKZdat)
- · each beach has its own intercept which we estimate

Random effects:

- Ime.fit<-lme(Richness~NAPc+exposure.c + (1|Beach), data=RIKZdat)
- each beach has its own intercept
- we further assume $\beta_l \sim N(\beta, \sigma_{b_{cl}}^2)$ or equivalently $b_{cl} \sim N(0, \sigma_b^2)$
- we estimate the variance of the intercepts and "predict" the beach-level intercepts

Fixed versus Random Comparison

Each beach also has its own intercept. What if we modeled Beach using fixed effects?

```
lm.fe <- lm(Richness-factor(Beach)-1+NAPc, data=RIKZdat)
summary(lm.fe)
lm(formula = Richness - factor(Beach) - 1 + NAPc, data = RIKZdat)
Residuals:
             10 Median
                            30 Max
-4.8518 -1.5188 -0.1376 0.7905 11.8384
               Estimate Std. Error t value Pr(>|t|)
factor(Beach)1 8.9392 1.4301 6.251 3.61e-07 ***
factor(Beach)2 12.0173 1.3690 8.778 2.29e-10 ***
factor(Beach)3 2.5343 1.3796 1.837 0.074716 . factor(Beach)4 2.9063 1.3723 2.118 0.041364 +
factor(Beach) 5 8.0409 1.3746 5.850 1.22e-06 ***
factor(Beach)6 3.7161 1.3697 2.713 0.010271 * factor(Beach)7 3.5025 1.3934 2.514 0.016705 *
factor (Beach) 8 4.3862 1.3707 3.200 0.002920 **
factor (Beach) 9 5.1572
               5.1572 1.3731 3.756 0.000629 ***
-2.4928 0.5023 -4.963 1.79e-05 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 3.06 on 35 degrees of freedom
Multiple R-squared: 0.8719, Adjusted R-squared: 0.8353
F-statistic: 23.82 on 10 and 35 DF. p-value: 9.56e-13
```

Downsides to fixed effects model

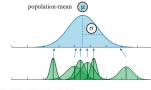
- Requires estimation of 8 parameters
- Cannot include exposure.c since it is constant for each Beach (and therefore, confounded with the Beach coefficients)

```
factor (Basch) 1 factor (Basch) 2 factor (Basch) 3 factor (Basch) 4 factor (Basch) 2 factor (Basch) 3 factor (Basch) 4 factor (Basch) 4 factor (Basch) 5 factor (Basch) 5 factor (Basch) 6 factor (Basch) 6 factor (Basch) 6 factor (Basch) 7 factor
```

lm.fe2 <- lm(Richness-factor(Beach)-1+NAPc+exposure.c, data-RIKZdat)

 Random coefficients would require interactions between Beach and NAP (another 8 parameters)

Shrinkage (demonstration in R!)



https://benediktehinger.de/g/m2018/mm_slides.html

Shrinkage depends on:

- how variable the coefficients are across clusters
- the degree of uncertainty associated with individual estimates

Diagnostics

Random Intercepts and Slopes Model:

$$R_{ij} = (\beta_0 + b_{0i}) + (\beta_1 + b_{1i})NAP_{ij} + \beta_2 Exposure_i + \epsilon_{ij}$$

 $(b_{0i}, b_{1i}) \sim N(0, D)$

What are our assumptions?

- 1. Linearity:
- $E[Richness|NAP, Exposure] = \beta_0 + \beta_1 NAP + \beta_p Exposure$
- Residuals are Normally distributed with constant variance: ε_{ij} ~ N(0, σ_c²)
- 3. Beaches are independent
- 4. $(b_{0i}, b_{1i}) \sim MVN(0, D)$, independent of ϵ_{ij}

Predicted values

$$\begin{aligned} & R_{ij}|b_{l} \sim N(\mu_{l},\sigma^{2}) \\ & \mu_{l} = (\beta_{0} + b_{0l}) + (\beta_{1} + b_{1})NAP_{ij} + \beta_{2} Exposure_{i} \\ & b_{l} = (b_{0l},b_{1l}) \sim N(0,D) \text{ with } D = \begin{bmatrix} var(b_{0l}) & cov(b_{0l},b_{1l}) \\ cov(b_{0l},b_{1l}) & var(b_{1j}) \end{bmatrix} \end{aligned}$$

Subject-Specific (lines for a particular beach):

$$\bullet$$
 $E[R_{ij}|X_{ij},b_i] = \mu_i = \beta_0 + b_{0i} + (\beta_1 + b_{1i})NAP + \beta_2(\text{exposure="LOW"})$

Subject-Specific (line for a "typical" beach with $b_{0i} = b_{1i} = 0$):

•
$$E[R_{ij}|X_{ij},b_i] = \beta_0 + \beta_1 NAP + \beta_2 (exposure="LOW")$$

Population Average (averages over beaches):

• $E[R_{ij}|X_{ij}] = E(E[R_{ij}|X_{ij},b_i])) = \beta_0 + \beta_1 NAP + \beta_2 (exposure = "low")$

R for a demonstration!

Diagnostic plots

- Default plot method: plot of within beach residuals, ĉ_{ij} versus beach-level predictions
 Â_{ij} = β₀ + β̂_{0i} + (β̂₁ + β̂₁)NAP + β̂₂(exposure = "low")
- check_model function offers many more checks
 - QQplots to evaluate Normality of residuals
 QQplots to evaluate Normality of the random effects
 - Residual versus fitted values and scale-location plot for constant variance
 - Posterior predictive checks
 - Collinearity, influential observation

See R for a demonstration!

Degrees of Freedom (Ime)

```
library (nlme)
lme.fit<-lme(Richness~NAPc+exposure.c, random-~1|Beach, data-RIKZdat)
summary (lme.fit)
Linear mixed-effects model fit by REML
  Data · DIK7dat
      ATC
               BIC
                   logLik
 240.5538 249.2422 -115.2769
Random effects:
Formula: ~1 | Beach
       (Intercept) Residual
StdDev: 1.907175 3.059089
Fixed effects: Richness ~ NAPc + exposure.c
                 Value Std.Error DF t-value p-value
(Intercept) 3.170680 1.1739988 35 2.700752 0.0106
          -2.581708 0.4883901 35 -5.286160 0.0000
exposure.cLow 4.532777 1.5755612 7 2.876928 0.0238
             (Intr) NAPc
             -0.028
NADA
exposure.cLow -0.746 0.037
Standardized Within-Group Residuals:
```

Degrees of Freedom

The formula are not important....what is:

- we have more information about the effect of NAP on species richness than exposure since NAP varies between and within beaches.
- lme accounts for the data structure when carrying out statistical tests.

Degrees of Freedom (differ for level-1 and level-2 predictors):

NAPc = 35

[1] 35

exposure.cLow = 7

Level-1: within-subjects degrees of freedom calculated as the number of observations minus the number of groups minus the number of level-1 regressors in the model.

```
nrow(RIKZdat) - length(unique(RIKZdat$Beach))- 1
```

Level-2: among-subjects degrees of freedom calculated as the number of groups minus the number of level-2 regressors in the model - 1 for the intercept.

```
length(unique(RIKZdat$Beach))- 1 -1
[1] 7
```

Degrees of Freedom: More accurately

Note: 1me's df are essentially correct for balanced data (all clusters have an equal number of observations). For unbalanced data, the tests (and df) are only approximate.

- thus, a decision was made to NOT report p-values for models fit with lmer in lme4
- there are "better" degrees of freedom approximations for unbalanced data (see, e.g., *ImerTest* package and Section 18.12.3 of the book and R code).

Comparing the 2 Models

AIC comparisons and likelihood ratio tests are complicated by the fact that the variance parameter is "on the boundary"

See: https://bbolker.github.io/mixedmodels-misc/glmmFAQ.html#testing-significance-of-random-effects

Number of parameters for calculating AIC also depends on focus (on individual subjects or population)

 See: http://bbolker.github.io/mixedmodels-misc/glmmFAQ .html#can-i-use-aic-for-mixed-models-how-do-i-count-thenumber-of-degrees-of-freedom-for-a-random-effect

Simulation-based testing

See LectureMixedMods.Rmd for an option, or have a look at the RLRsim or pbkrtest packages for simulation-based alternatives.

For nested models, generate a null distribution for likelihood ratio test statistic = -2(LogL(model1)-LogL(model2)).

- Simulate data from the simpler model
- Fit both models to the simulated data
- Calculate the likelihood ratio statistic
- Repeat many times.

p-value = proportion of simulated observations that are as extreme, or more extreme than the likelihood ratio statistic calculated using the observed data.

REML versus ML

REML = Restricted Maximum Likelihood (usual default method)

- Variance components estimated using ML are biased high, REML nearly unbiased
- REML maximizes a modified form of the likelihood that depends on the fixed effects components
 Comparisons of models with different fixed effects are not valid.
- Comparisons of models with different fixed effects are not valid when using REML

General Recommendation

- Determine random effects structure by comparing models fit using REML (all w/ the same fixed effects)
- Then, test fixed effects structure using models fit using ML (keeping random effects the same)

Eor more see

Zuur et al. 5.6

Zuur's Modeling Strategy

Fixed and random effects can "compete" to explain patterns in your response variable...

- Start with as many covariates in the fixed component as possible
- Compare models with different random effects structures (via AIC, LR tests). Use method = "REML" and keep fixed component constant.
- Compare fixed effects models (using AIC, LR tests) using the random structure from step [2]. Use method = "ML"and keep random component constant.
- 4. Refit the 'best' model from step [4] using method = "REML".
- 5. Look at diagnostic plots, and modify model as needed



Jack Weiss suggests fitting a series of models:

- Pooled model (assuming independence), include level-1 predictors [predictors that vary within clusters] 1m (y~x1)
- Unconditional means model or variance components model (no predictors, just random intercepts) lmer (y~l+(lsite))

 Random intercepts (with level 1 predictors) lner (v~xl+(lsite))
- Random intercepts and slopes (with level 1 predictors) 1mer (y~x1 +
- (1+x1|site))

Pick the best of these, then add level-2 predictors (predictors that are constant within clusters).

Strategy outlined by: Singer, J. D. and Willett, J. B. (2003) Applied Longitudinal Data Analysis: Modeling Change and Event Occurrence. (Oxford University Press, Oxford, UK).

Maximal model

Attempt to make inference from a maximal model:

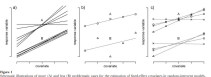
- Include all random slopes that you can for level 1 predictors
- Simplify as needed when encountering convergence problems.

Lots of debate on how best to approach model building/selection.

Random intercepts versus random coefficient models

Although random intercepts models are common. . .

Schielzeth and Forstmeier (2009) suggest random slopes are usually appropriate for level-1 predictors (i.e., when x varies within a subject).



(a) Expression lines for several individuals with high (A) and loss (B) between-individual variation in slopes (r₀). (b) Two individual regression shopes with (r₀ A) and high (B) scatter shows the most offer individual variation in slopes (r₀). (c) And high (B) scatter shows the most offer individual (independent of the number of levels of the covariate).

See Readings, Linear Mixed Effects Page for a copy of Schielzeth and Forstmeier (2009)

Induced correlation: random intercepts model

$$R_{ij} = \beta_0 + b_{0i} + \beta_1 NAP_{ij} + \beta_2 Exposure_i + \epsilon_{ij}$$

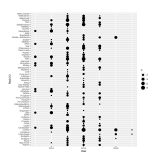
Variance of $R_{ij} = var(b_{0i} + \epsilon_{ij}) = var(b_{0i}) + var(\epsilon_{ij}) = \tau^2 + \sigma^2$

Covariance $(Y_{ij},Y_{ij'}) = \tau^2$ (2 observations, same cluster [beach] since they share b_{0i})

Covariance $(Y_{ij}, Y_{i'j}) = 0$ (2 observations taken from 2 different clusters [beaches])

Intraclass correlation = $\text{Cor}(Y_{ij}, Y_{ij'}) = \frac{\tau^2}{\tau^2 + o^2} = 0.28$, correlation among observations taken from the same cluster.

Multiple random effects



Marginal Distribution

$$Y_{i} = X_{i}\beta + Z_{i}b + \epsilon_{i}$$

$$\epsilon_{i} \sim N(0, \Sigma_{i})$$

$$b \sim N(0, D)$$

$$Y_{i}|b \sim N(X_{i}\beta + Z_{i}b, \Sigma_{i})$$

 $b\sim N(0,D)$ If we average over (or integrate out) the random effects, we get the marginal Distribution of Y.

$$Y_i \sim N(X_i\beta, V_i), V_i = Z_iDZ_i' + \Sigma_i$$

This is actually what R uses to fit the data.

Crossed random effects Year and PackID

model1 <- lmer(log(HRsize) ~ Season + StudyArea + DiffDTScaled + LFD+B

Different levels of correlation induced by (1 $\,$ | PACKID) + (1 $\,$ | Year)

- two observations from same pack will be correlated due to sharing a "PackID" random effect
- two observations from same year will be correlated due to sharing a random a Year random effect.

R for demonstration!

Marginal model is what R is fitting

For random intercepts model:

$$V_{i} = \begin{pmatrix} Y_{i} \sim N(X_{i}\beta, V_{i}) \\ \sigma^{2} & \rho & \cdots & \rho \\ \rho & \ddots & \ddots & \vdots \\ \vdots & \ddots & \ddots & \rho \\ \rho & \cdots & \rho & \sigma^{2} \end{pmatrix} \rho = \frac{\tau^{2}}{\tau^{2} + \epsilon}$$

$$\mbox{Var/Cov matrix for Y (all data)} = \begin{bmatrix} V_i & 0 & \cdots & 0 \\ 0 & \ddots & \ddots & \vdots \\ \vdots & \ddots & \ddots & 0 \\ 0 & \cdots & 0 & V_I \end{bmatrix}$$

Fitting the marginal model using gls

We might have posited this model directly.

We can fit it using the gls function in the nlme library

The gls function also allows for:

- A variety of assumptions for capturing within-subject correlation
 - ar(1) time series
- Spatial covariance
- Methods for modeling heterogeneous variance
 - can allow the variance to differ by group (e.g., by exposure level)
 - \bullet can allow the variance to depend on a continuous predictor, x (e.g., var = $\sigma^2 x^{2\theta})$

See Ch 4 Zuur et al. and the section of the course on gls models.

```
tab_model(gls.fit, lme.fit, show.r2 = FALSE)
```

	Richness			Richness		
Predictors	Estimates	CI	p	Estimates	CI	p
(Intercept)	3.17	0.87 - 5.47	0.010	3.17	0.79 - 5.55	0.011
NAPc	-2.58	-3.541.62	< 0.001	-2.58	-3.571.59	< 0.001
exposure.c [Low]	4.53	1.44 - 7.62	0.006	4.53	0.81 - 8.26	0.024
N				9 Beach		
Observations	45			45		

Marginal Model fit using gls

```
correlation-corCompSymm(form-~1(Beach).
           data-RIKZdat)
summary(gls.fit)
Generalized least squares fit by REML
 Model: Richness - NAPc + exposure.c
 Data: RIKZdat
    AIC BIC logLik
 240.5538 249.2422 -115.2769
Correlation Structure: Compound symmetry
Formula: ~1 | Beach
Parameter estimate(s):
     Rho
0.2798938
                Value Std.Error t-value p-value
(Intercept) 3.170680 1.1739987 2.700752 0.0099
            -2.581708 0.4883901 -5.286160 0.0000
exposure.cLow 4.532777 1.5755610 2.876929 0.0063
            (Intr) NAPc
exposure.cLow -0.746 0.037
Standardized residuals:
              01
-1.5551728 -0.6415409 -0.1554932 0.4150315 3.3566242
Residual standard error: 3.604905
```

Degrees of freedom: 45 total; 42 residual