ENTMLGY 6707 Entomological Techniques and Data Analysis

R Activity 8: Linear Mixed-Effects Models

For the linear models we have worked with so far, a key assumption for each was that the residuals/observations were independent. When analyzing ecological data, we often have to contend with correlated data. For example, if we have samples from a few different sites, observations from a given site tend to be more similar in value to one another than observations at different sites.

Mixed-effects (ME) models provide a very useful tool for analyzing correlated data. We will use the lmer() command from the lme4 package to fit ME models. The syntax for lmer() is quite similar to the lm() command, except the lm() models only included predictors fit as "fixed effects". We will now be fitting random effects - random intercepts and random slopes. Hence, MIXED effects models include both fixed and random effects. For a standard regression model:

$$Y_{ij} = \beta_0 + \beta_1 X_{ij} + \epsilon_i$$

We can add a random intercept, b_{0j} , as follows: $Y_{ij} = \beta_0 + \beta_1 X_{ij} + \epsilon_i + b_{0j}$

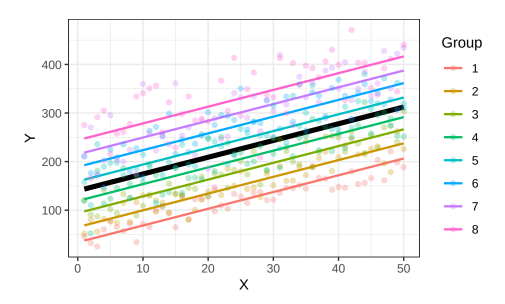
Which could also be written: $Y_{ij} = (\beta_0 + b_{0j}) + \beta_1 X_{ij} + \epsilon_i$

where b_i is an additive shift for each level of a grouping variable (e.g., sites, plots, branches, etc.) compared to the "global intercept". That is, we get a single, best fit line for all the data, and then each grouping variable gets a unique intercept estimated for it. However, instead of estimating the mean \pm standard error of each b_i (like we would in simple linear regression), we are just estimating the variance among those intercept values.

This creates an additional assumption that the random intercepts are normally distributed with a mean of 0 and variance τ^2 : $b_{0j} \sim N(0, \tau^2)$. The distributional assumption makes sense:

each b_{0j} is either added or substracted to the global intercept, β_0 . Indeed, you can think of each b_i as a "residual" for β_0 , and so there will be b_{0j} values greater and smaller than 0, but they should "average out" to 0; $\beta_0+0=\beta_0$.

The black line below indicates the line associated with β_0 and β_1 whereas each colored line is associated with a unique b_{0j} . Each colored line intercepts the y-axis at $\beta_0 \pm b_{0j}$, but all lines have a slope $= \beta_1$.



1 Fitting linear mixed-effects models

Load the lme4 package into the current R session.

library(lme4)

Here is a general layout of a ME model. It should look familiar. The additional (1|Level1/Level2/Level3) term is the random intercept. In this case, we are saying we have a "nested" data structure, such that Level1 is nested within Level2 which is nested within Level3.

fit_example1 <- lmer(Response ~ Predictor + (1|Level3/Level2/Level1), data=made_up_data)
summary(fit_example1)</pre>

In more biological terms, here we have a model of Tree.height as a function of DBH (diameter at breast height) and we happened to measure trees on several plots across multiple sites in multiple regions.

```
fit_example2 <- lmer(Tree.height ~ DBH + (1|Region/Site/Plot), data=made_up_tree_data)
summary(fit_example2)</pre>
```

The Orange data (which gets loaded in with lme4) has multiple measurements across 5 different trees at different values of age. We will account for these repeated measures by fitting random intercept terms. You might notice there are no p-values in the below output (we'll get to that!).

```
lmer_gaussian <- lmer(circumference~age + (1|Tree), data=Orange)
summary(lmer_gaussian)</pre>
```

```
Linear mixed model fit by REML ['lmerMod']
Formula: circumference ~ age + (1 | Tree)
   Data: Orange
REML criterion at convergence: 303.2
Scaled residuals:
    Min
             1Q Median
                             3Q
                                    Max
-1.8781 -0.6743 0.2320 0.5053 1.5416
Random effects:
 Groups
          Name
                      Variance Std.Dev.
 Tree
          (Intercept) 389.6
                               19.74
 Residual
                      232.9
                               15.26
Number of obs: 35, groups: Tree, 5
Fixed effects:
             Estimate Std. Error t value
```

```
age 0.106770 0.005321 20.066

Correlation of Fixed Effects:
```

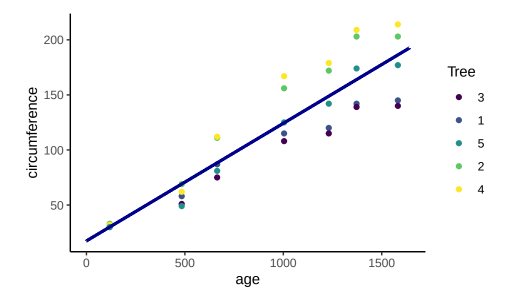
(Intercept) 17.399650 10.423696

(Intr) age -0.471

1.669

2 Adding an lmer() line to a graph

We plot the "global model" when presenting fits from ME models. The re.form=NA argument in the code below essentially tells R to avoid trying to plot the line for each grouping variable. Thus, Tree IDs are ignored in the plot but not the model fitting process.



3 Interpretation

As for the Estimates of the intercept and slope, you can interpret them equivalently to regression models that contain only fixed-effects.

4 p-values and degrees of freedom

A complete explanation for the absence of p-values in the lmer() output is beyond the scope of this course. Briefly, since we are assuming there is some structure of correlation in the

residuals of ME models, it is unclear how to calculate degrees of freedom (e.g., how much should two observations on the same plot or site contribute to degrees of freedom?...since such observations are not truly independent). For that reason, p-values are not provided out of the box in lme4 (i.e., it was an intentional ommission by the authors of the package). You can load the package lmerTest to get degrees of freedom and p-values, which uses Satterthwaite's method to estimate the degrees of freedom as the default.

```
library(lmerTest)
```

5 ANOVA

This tutorial has so far discussed a model evaluating the effects of a continuous predictor (age) on a continuous response (circumference). Linear mixed-effects models can also be used to quantify the effects of a categorical predictor (they can also be used to analyze response variables that follow a Poisson or binomial distribution, but that will be covered later). For now, pretend we want to fit age as a fixed-effect after converting it to a factor (in practice, I don't recommend converting a continuous predictor into a cateogrial one without a compelling reason). I won't cover this in detail here, but the interpretation of these models (i.e., y ~ categorical x) is generally the same as when fitting a fixed-effects only ANOVA (which you did earlier in the course).

Important: we are working with one factor here, but when working with multiple factors, the anova() command will give you very different output before and after loading the lmerTest package. I recommend always loading in the lmerTest before running anova() on mixed-effects models, as R will then use the lmerTest version of anova() (there is a base R version too) when the command is fed a lmer() model. Notice below that this anova() command let's you input the "type" of sums of squares (type=3). When working with lm() models and anova(), we have to load in the car package and use Anova(fit, type="III").

```
lmer_gaussian_fact <- lmer(circumference~factor(age)+ (1|Tree), data=Orange)
anova(lmer_gaussian_fact, type=3)</pre>
```

summary(lmer_gaussian_fact)

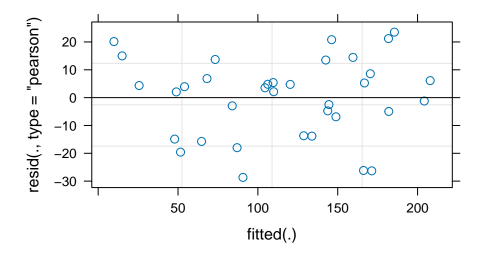
```
Linear mixed model fit by REML. t-tests use Satterthwaite's method [
lmerModLmerTest]
Formula: circumference ~ factor(age) + (1 | Tree)
   Data: Orange
REML criterion at convergence: 248.2
Scaled residuals:
    Min
              1Q
                   Median
                                3Q
                                       Max
-1.53450 -0.65554 0.05986 0.72895 1.42666
Random effects:
 Groups
         Name
                     Variance Std.Dev.
 Tree
         (Intercept) 396.3
                              19.91
 Residual
                     186.4
                              13.65
Number of obs: 35, groups: Tree, 5
Fixed effects:
               Estimate Std. Error
                                       df t value Pr(>|t|)
                            10.795
                                   7.418 2.872 0.02249 *
(Intercept)
                 31.000
factor(age)484
                 26.800
                             8.636 24.000 3.103 0.00485 **
                 62.200
                             8.636 24.000 7.202 1.92e-07 ***
factor(age)664
factor(age)1004 103.200
                             8.636 24.000 11.950 1.36e-11 ***
factor(age)1231 114.600
                             8.636 24.000 13.270 1.52e-12 ***
                             8.636 24.000 16.489 1.36e-14 ***
factor(age)1372 142.400
factor(age)1582 144.800
                             8.636 24.000 16.767 9.38e-15 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Correlation of Fixed Effects:
           (Intr) f()484 f()664 f()100 f()123 f()137
factr(g)484 -0.400
factr(g)664 -0.400 0.500
fctr(g)1004 -0.400 0.500 0.500
fctr(g)1231 -0.400 0.500 0.500 0.500
fctr(g)1372 -0.400 0.500 0.500 0.500 0.500
fctr(g)1582 -0.400 0.500 0.500 0.500 0.500 0.500
```

6 Assumptions

The assumption of independence is "relaxed" a bit, given we are accounting for the lack of independence by fitting random effects. Thus we are assuming that we have done a sufficient job identifying and fitting the variables that induce correlation among the residuals, which requires knowledge about the experimental design and study system.

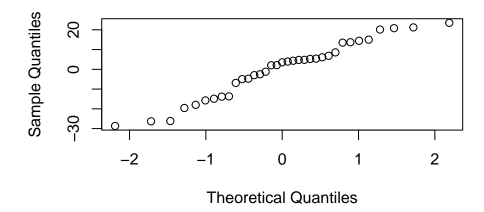
Otherwise, linear mixed-effects models are linear models. So, the assumptions are mostly the same as when you fit a linear regression or an ANOVA. For example, if you are fitting a mixed-effect ANOVA with lmer(), you should assess the assumptions of normality and homoscedasticy. You can check the assumptions using very similar commands:

plot(lmer_gaussian)



qqnorm(residuals(lmer_gaussian))

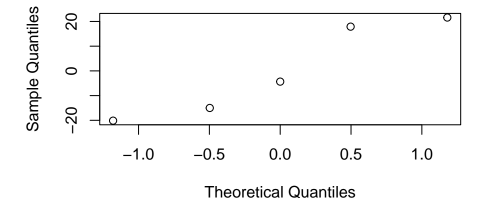
Normal Q-Q Plot



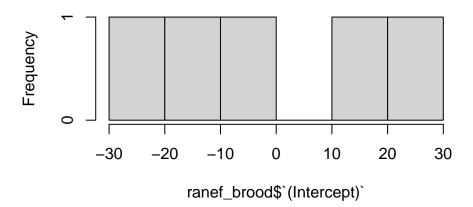
One additional assumption is that the random effects are normally distributed. You can check this as follows:

```
# checking normality of tree random effect
ranef_brood <- ranef(lmer_gaussian)$Tree
qqnorm(ranef_brood$`(Intercept)`)</pre>
```

Normal Q-Q Plot



Histogram of ranef_brood\$`(Intercept)`



These extra assumptions are often violated in practice. Luckily, ME models are robust to such violations (Schielzeth et al. 2020). There has been some misapplication of ME models, and Silk et al (2020) provide a nice discussion of common pitfalls and how to avoid them.

7 Random slope models

Lastly, we can also fit models with random slopes. Thus, ME models could include (i) multiple random intercepts (e.g., nested vs. non-nested), (ii) multiple random slopes, and (iii) multiple random intercepts and slopes. I stick with random intercepts in most cases, but repeated measures on an individual (e.g., longitudinal data) often require random slopes. These instances are beyond the scope of this class, but there are several tutorials online that you can follow if you have a somewhat complicated design and need to fit a more complicated model. The random slope term, b_{1j} , is an additive shift to our global slope, β_1 , in an analogous way to adding b_{0j} to β_0 .

$$Y_{ij} = (\beta_0 + b_{0j}) + (\beta_1 + b_{1j})X_{ij} + \epsilon_i$$

where again we assume the random effects are normally distributed with variances τ_1^2 and τ_2^2 : $b_{0j} \sim N(0, \tau_1^2)$ $b_{1j} \sim N(0, \tau_2^2)$

This model has a random intercept for Tree and a random slope for age in each Tree. This specification indicates that we think the circumference~age relationship is slightly different for each tree, but we are viewing this as more of a nuisance rather than an interesting ecological property. Indeed, if we were interested in the effect of Tree, we should fit it as a fixed effect (and potentially an interaction).

```
lmer_gaussian_slope <- lmer(circumference ~ age + (age|Tree), data=Orange)
summary(lmer_gaussian_slope)</pre>
```

```
Linear mixed model fit by REML. t-tests use Satterthwaite's method [lmerModLmerTest]
```

Formula: circumference ~ age + (age | Tree)

Data: Orange

REML criterion at convergence: 281.1

Scaled residuals:

```
Min 1Q Median 3Q Max -2.09099 -0.50176 -0.07625 0.71181 1.63662
```

Random effects:

```
Groups Name Variance Std.Dev. Corr
Tree (Intercept) 8.312e+00 2.88310
age 5.083e-04 0.02255 0.99
Residual 1.016e+02 10.07726
```

```
Number of obs: 35, groups: Tree, 5
Fixed effects:
            Estimate Std. Error
                                       df t value Pr(>|t|)
(Intercept) 17.39965
                        3.88098
                                  7.11618
                                            4.483
                                                   0.00274 **
                                            9.999
             0.10677
                        0.01068
                                  3.38479
                                                   0.00125 **
age
Signif. codes:
                0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Correlation of Fixed Effects:
    (Intr)
age 0.037
optimizer (nloptwrap) convergence code: 0 (OK)
unable to evaluate scaled gradient
Model failed to converge: degenerate Hessian with 1 negative eigenvalues
```

The above model has some convergence issues (see the last line of the output)! You may run into these problems, like perfect correlations between your random slopes and intercepts.

When we take repeated measures on organisms, we often expect the slopes to differ as well. Not properly accounting for the variation in slopes can lead to inflated type I error rates (Shielzeth et al. 2009), but when analyzing ecological data, models can also suffer from near perfect correlation between random intercepts and random slopes. What to do in such instances is case-specific. If I ran into this issue here, I would probably report the random slope model (the one with convergence issues) and just mention there were some conversion issues BUT that the model output was equivalent to the model with just a random intercept. I like the random slope model in this case, despite the convergence issues, because it properly accounts for the repeated measures on trees.

8 References

- Arnqvist, G. 2020. Mixed Models Offer No Freedom from Degrees of Freedom. Trends Ecol. Evol. 35: 329–335.
- Harrison, X. A., L. Donaldson, M. E. Correa-Cano, J. Evans, D. N. Fisher, C. E. D. Goodwin, B. S. Robinson, D. J. Hodgson, and R. Inger. 2018. A brief introduction to mixed effects modelling and multi-model inference in ecology. Peer J. 6: e4794.
- Schielzeth, H., N. J. Dingemanse, S. Nakagawa, D. F. Westneat, H. Allegue, C. Teplitsky, D. Réale, N. A. Dochtermann, L. Z. Garamszegi, and Y. G. Araya-Ajoy. 2020. Robustness of linear mixed-effects models to violations of distributional assumptions. Methods Ecol. Evol. 11: 1141–1152.

- Schielzeth, H., and W. Forstmeier. 2009. Conclusions beyond support: Overconfident estimates in mixed models. Behav. Ecol. 20: 416–420.
- Silk, M. J., X. A. Harrison, and D. J. Hodgson. 2020. Perils and pitfalls of mixed-effects regression models in biology. PeerJ. 8: 1–20.

9 R Activity

[We are working with the same data as last week] In this study, two animal species (goats or sheep) were fed one of three diets (control, alfalfa hay, and cottonseed meal) and received a drug injection (slaframine in saline or just saline). The 12 treatments were assigned in a randomized complete block design with twelve blocks (replications). So, each combination of animal \times diet \times drug combination appears twelve times.

For this activity we are ONLY going to look at the effects of drug (and reps) on glucose blood levels.

- 1. Load in the glucose_df.txt dataset.
- 2. Graph glucose as a function of drug. Color each point by the variable rep and change the axis labels to "Glucose (mg/dl)" and "Drug".
- 3. Fit a fixed-effects only model of glucose as a function of rep and drug. Provide a summary() of the model.
- 4. Fit a linear mixed-effects model of glucose as a function of drug. Include a term for rep as a random intercept. Provide a summary() of the model and check the assumptions (please provide proof you conducted diagnostics and ensure the summary output has p-values). Are you satisfied the assumptions are met? Why or why not?
- 5. Write one sentence comparing the conclusions one would draw from each model and one sentence interpreting the mixed-effects model.