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Fitting generalized linear mixed-effects models using lme4

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Abstract

The lme4 R package can be used to fit generalized linear mixed models (GLMMs), which extend the class of linear mixed models (LMMs). The two main extensions provided by GLMMs are (1) allowing for the conditional distribution of the response given the random effects to be non-Gaussian (e.g. binomial, Poisson) and (2) allowing the conditional mean to be a nonlinear function of a linear combination of the fixed and random effect coefficients, via an inverse link function. The conditional mode of the random effects given the observed data, the variance-covariance matrix of the random effects, and the fixed effect parameters is determined through penalized iteratively reweighted least squares (PIRLS). We compute an approximation of the integral over the distributions of the conditional modes to compute the MLE for a for given set of parameters (by default we use Laplace approximation, or alternatively more computationally expensive adaptive Gauss-Hermite quadrature). The package provides all the standard features available for GLMs in base R, including the the standard set of accessor functions as well as the possibility of user-specified distributions (within the exponential family) and link functions.

Keywords: sparse matrix methods, generalized linear mixed models, penalized least squares, Cholesky decomposition.

1. Introduction

The **lme4** package for R can be used to fit a broad range of mixed-effects models. One major advantage of **lme4** over its predecessor, **nlme**, is that it can be used to fit generalized linear mixed models (GLMMs), which combine the flexibility of linear mixed models (LMMs) and generalized linear models (GLMs). In a companion paper, we have described the facilities in **lme4** for fitting linear mixed models (LMMs). Here we describe the facilities for fitting GLMMs.

2. Generalized Linear Mixed Models

Generalized linear mixed models extend the class of generalized linear models by allowing for both fixed and random effects. In a GLM, the length-n vector-valued response variable, \mathcal{Y} , has a conditional distribution in the exponential family (e.g. Normal, binomial, Poisson). The mean, $\mu_{\mathcal{Y}}$, of \mathcal{Y} depends on a linear predictor,

$$\eta = X\beta. \tag{1}$$

where β is a p-dimensional coefficient vector and X is an $n \times p$ model matrix. The mapping from $\mu_{\mathcal{Y}}$ to η , which is called the *link function* and written,

$$X\beta = \eta = g(\mu_{\mathcal{V}}), \tag{2}$$

is a diagonal mapping in the sense that there is a scalar function, g, such that the ith component of η is g applied to the ith component of $\mu_{\mathcal{Y}}$. (The name "diagonal" reflects the fact that the Jacobian matrix, $\frac{d\eta}{d\mu'}$, of such a mapping will be diagonal.) The scalar link function must be invertible and differentiable over its range. The vector-valued inverse link function, g^{-1} , will be the scalar inverse link, g^{-1} , applied component-wise to η .

In the GLMM case, the vector of means of the exponential family distribution of \mathcal{Y} depends on an unobserved random vector, \mathcal{B} , of length q, called the random-effects coefficient vector. In particular, the conditional mean of \mathcal{Y} given that $\mathcal{B} = \mathbf{b}$, written $\mu_{\mathcal{Y}|\mathcal{B}=\mathbf{b}}$, depends on the linear predictor,

$$\eta = Zb + X\beta. \tag{3}$$

where Z is an $n \times q$ random-effects model matrix. Similar to the GLM case, the mapping from the conditional mean, $\mu_{\mathcal{Y}|\mathcal{B}=b}$, to the linear predictor, η , is

$$Zb + X\beta = \eta = g\left(\mu_{\mathcal{Y}|\mathcal{B}=b}\right),$$
 (4)

The random vector \mathcal{B} is assumed to be distributed multivariate normally,

$$\mathcal{B} \sim \mathcal{N}(\mathbf{0}, \mathbf{\Sigma}_{\theta}) \tag{5}$$

where Σ_{θ} is the covariance matrix of \mathcal{B} , which depends on a vector of covariance parameters, θ .

The optimization routines of **lme4** never actually compute Σ_{θ} directly, and instead use the elements of the covariance factor, Λ_{θ} , which is a matrix square root of Σ_{θ} ,

$$\Sigma_{\theta} = \Lambda_{\theta} \Lambda_{\theta}'. \tag{6}$$

This characterization of the random-effects covariance structure allows us to write the linear predictor as

$$\eta = Z\Lambda_{\theta}u + X\beta, \tag{7}$$

where the spherical random effects vector, \boldsymbol{u} (see Bates, Maechler, Bolker, and Walker (2014)) is a realization of the random vector, \mathcal{U} ,

$$\mathcal{U} \sim \mathcal{N}(\mathbf{0}, \mathbf{I}_q) \tag{8}$$

where I_q is the identity matrix.

Common forms of the conditional distribution are Bernoulli, for binary responses, binomial for binary responses that are recorded as the number of trials and the number of successes, and Poisson, for count data. The combination of a distributional form and a link function is called a *family*. For distributional forms in the exponential family there is a *canonical link*. For Bernoulli or binomial forms the canonical link is the *logit* link function

$$\eta_i = \log\left(\frac{\mu_i}{1 - \mu_i}\right);\tag{9}$$

for the Poisson distribution the canonical link is the natural logarithm.

The form of the distribution determines the conditional variance, $Var(\mathcal{Y}|\mathcal{U}=u)$, as a function of the conditional mean and, possibly, a separate scale factor. (In the most common cases the conditional variance is completely determined by the conditional mean.)

Discuss prior weights more thoroughly; mention offsets Prior weights can also be incorporated in the sense . . .

Scale factor??? We know that they're inconsistently incorporated in the code, but are there theoretical issues that we don't understand???

The likelihood of the parameters, given the observed data, is now

$$L(\boldsymbol{\beta}, \boldsymbol{\theta} | \boldsymbol{y}_{\text{obs}}) = \int_{\mathbb{R}^q} f_{\boldsymbol{\mathcal{Y}}, \mathcal{U}}(\boldsymbol{y}_{\text{obs}}, \boldsymbol{u}) d\boldsymbol{u}$$
 (10)

where, as in the case of linear mixed models, $f_{\mathcal{Y},\mathcal{U}}(\boldsymbol{y}_{\text{obs}},\boldsymbol{u})$ is the unscaled conditional density of \mathcal{U} given $\mathcal{Y} = \boldsymbol{y}_{\text{obs}}$. The notation here is a bit blurred because, although the joint distribution of \mathcal{Y} and \mathcal{U} is always continuous with respect to \mathcal{U} , it can be (and often is) discrete with respect to \mathcal{Y} . However, when we condition on the observed value $\mathcal{Y} = \boldsymbol{y}_{\text{obs}}$, the resulting function is continuous with respect to \boldsymbol{u} so the unscaled conditional density is indeed well-defined as a density, up to a scale factor.

To evaluate the integrand in (10) we use the value of the dev.resids function in the GLM family. This vector, $d(y_{\text{obs}}, u)$, with elements, $d_i(y_{\text{obs}}, u)$, i = 1, ..., n, provides the deviance of a generalized linear model as

$$\sum_{i=1}^n d_i(\boldsymbol{y}_{\text{obs}}, \boldsymbol{u}).$$

(We note that there is some confusion in R (and in its predecessor, S) about the exact definition of the deviance residuals of a family. As indicated above, we will use this name for the value of the dev.resids function for the family. The signed square root of this vector, using the signs of $\mathbf{y}_{\text{obs}} - \mu$, is returned when the residuals method is applied to a fitted model of class

"glm" when type="deviance", the default, is specified. Both are called "deviance residuals" at different points in the documentation.) One advantage of using the pre-existing GLM family structure is that models with any family and link function can be fitted (although common families and link functions are hard-coded in C++ for computational speed), in contrast to previous versions of lme4 and other R packages for GLMM fitting.

The likelihood can now be expressed as

$$L(\boldsymbol{\beta}, \boldsymbol{\theta} | \boldsymbol{y}_{\text{obs}}) = \int_{\mathbb{R}^q} \exp\left(-\frac{\sum_{i=1}^n d_i(\boldsymbol{y}_{\text{obs}}, \boldsymbol{u}) + \|\boldsymbol{u}\|^2}{2}\right) (2\pi)^{-q/2} d\boldsymbol{u}$$
(11)

As for linear mixed models, we simplify evaluation of the integral (10) by determining the value, $\tilde{\boldsymbol{u}}_{\beta,\theta}$, that maximizes the integrand. When the conditional density, $\mathcal{U}|\mathcal{Y}=\boldsymbol{y}_{\text{obs}}$, is multivariate Gaussian, this conditional mode will also be the conditional mean. However, for most families used in GLMMs, the mode and the mean need not coincide so we use the more general term and call $\tilde{\boldsymbol{u}}_{\beta,\theta}$ the conditional mode. We first describe the numerical methods for determining the conditional mode using the Penalized Iteratively Reweighted Least Squares (PIRLS) algorithm then return to the question of evaluating the integral (10).

2.1. Determining the conditional mode

The iteratively reweighted least squares (IRLS) algorithm is an efficient method of determining the maximum likelihood estimates of the coefficients in a generalized linear model. We extend it to a *penalized iteratively reweighted least squares* (PIRLS) algorithm for determining the conditional mode, $\tilde{u}_{\beta,\theta}$. This algorithm has the form

- 1. Given parameter values, β and θ , and starting estimates, u_0 , evaluate the linear predictor, η , the corresponding conditional mean, $\mu_{\mathcal{Y}|\mathcal{U}=u}$, and the conditional variance. Establish the weights as the inverse of the variance. We write these weights in the form of a diagonal weight matrix, W, although they are stored and manipulated as a vector.
- 2. Solve the penalized, weighted, nonlinear least squares problem

$$\arg\min_{\boldsymbol{u}} \left(\left\| \boldsymbol{W}^{1/2} \left(\boldsymbol{y}_{\text{obs}} - \boldsymbol{\mu}_{\mathcal{Y}|\mathcal{U}=\boldsymbol{u}} \right) \right\|^2 + \|\boldsymbol{u}\|^2 \right)$$
 (12)

3. Update the weights, W, and check for convergence. If not converged, go to step 2.

We use a Gauss-Newton algorithm with an orthogonality convergence criterion (Bates and Watts 1988, §2.2.3) to solve the penalized, weighted, nonlinear least squares problem in step 2. At the *i*th iteration we determine an increment, δ_i , as the solution to the penalized, weighted, linear least squares problem

$$\boldsymbol{\delta}_{i} = \arg\min_{\boldsymbol{\delta}} \left\| \begin{bmatrix} \boldsymbol{W}^{1/2} \left(\boldsymbol{y}_{\text{obs}} - \boldsymbol{\mu}_{i} \right) \\ \boldsymbol{u}_{i} \end{bmatrix} - \begin{bmatrix} \boldsymbol{W}^{1/2} \boldsymbol{M}_{i} \boldsymbol{Z} \boldsymbol{\Lambda}_{\theta} \\ \boldsymbol{I}_{q} \end{bmatrix} \boldsymbol{u} \right\|^{2}$$
(13)

where u_i is current value of u, μ_i is the corresponding conditional mean of $\mathcal{Y}|\mathcal{U} = u_i$ and M_i is the Jacobian matrix of the vector-valued inverse link, evaluated at μ_i . That is

$$M_i = \frac{d\boldsymbol{\mu}}{d\boldsymbol{\eta}'}\bigg|_{\boldsymbol{n}_i},\tag{14}$$

which will be a diagonal matrix so, as for the weights, we store and manipulate the Jacobian as a vector.

Need to describe step-halving here!

The minimizer, δ_i , of (13) satisfies

$$P\left(\Lambda_{\theta}' Z' M_i W M_i Z \Lambda_{\theta} + I_q\right) P' \delta_i = \Lambda_{\theta}' Z' M_i W (y_{\text{obs}} - \mu_i) - u_i$$
(15)

which we solve using the sparse Cholesky factor. At convergence, the factor, $L_{\beta,\theta}$, satisfies

$$L_{\beta,\theta}L'_{\beta,\theta} = P\left(\Lambda'_{\theta}Z'MWMZ\Lambda_{\theta} + I_{q}\right)P'$$
(16)

As we show in the next section, the matrix $(\boldsymbol{L}_{\beta,\theta}\boldsymbol{L}'_{\beta,\theta})^{-1}$ is a Laplace approximation of the covariance matrix for the spherized random effects, conditional on the observed data. This fact is useful for constructing a nonlinear objective function for finding the approximate maximum likelihood estimates of θ and β .

2.2. Evaluating the likelihood for GLMMs using the Laplace approximation

A second-order Taylor series approximation to $-2\log[f_{\mathcal{Y},\mathcal{U}}(\boldsymbol{y}_{\text{obs}},\boldsymbol{u})]$ based at $\tilde{\boldsymbol{u}}$ provides an approximation of the unscaled conditional density as a multiple of the density for the multivariate Gaussian $\mathcal{N}(\tilde{\boldsymbol{u}},\boldsymbol{L}\boldsymbol{L}')$. The change of variable

$$\boldsymbol{u} = \tilde{\boldsymbol{u}} + \boldsymbol{L}\boldsymbol{z} \tag{17}$$

provides

$$L(\boldsymbol{\beta}, \boldsymbol{\theta} | \boldsymbol{y}_{\text{obs}}) = \int_{\mathbb{R}^q} f_{\mathcal{Y}, \mathcal{U}}(\boldsymbol{y}_{\text{obs}}, \boldsymbol{u}) d\boldsymbol{u}$$

$$\approx \tilde{f} |\boldsymbol{L}| \int_{\mathbb{R}^q} e^{-\|\boldsymbol{z}\|^2/2} (2\pi)^{-q/2} d\boldsymbol{z}$$

$$= \tilde{f} |\boldsymbol{L}|$$
(18)

or, on the deviance scale,

$$-2\ell(\boldsymbol{\beta}, \boldsymbol{\theta}|\boldsymbol{y}_{\text{obs}}) \approx \sum_{i=1}^{n} d_i(\boldsymbol{y}_{\text{obs}}, \tilde{\boldsymbol{u}}) + \|\tilde{\boldsymbol{u}}\|^2 + \log(|\boldsymbol{L}|^2) + \frac{q}{2}\log(2\pi)$$
 (19)

Decomposing the deviance for simple models

A special, but not uncommon, case is that of scalar random effects associated with levels of a single grouping factor, h. In this case the dimension, q, of the random effects is the number of levels of h— i.e. there is exactly one random effect associated with each level of h. We will write the vector of variance-covariance parameters, which is one-dimensional, as a scalar, θ . The matrix Λ_{θ} is a multiple of the identity, θI_q , and Z is the $n \times q$ matrix of indicators of the levels of f. The permutation matrix, P, can be set to the identity and L is diagonal, but not necessarily a multiple of the identity.

Because each element of μ depends on only one element of u and the elements of \mathcal{Y} are conditionally independent, given $\mathcal{U} = u$, the conditional densities of the $u_j, j = 1, \ldots, q$ given

 $\mathcal{Y} = \mathbf{y}_{\text{obs}}$ are independent. We partition the indices $1, \ldots, n$ as $\mathbb{I}_j, j = 1, \ldots, q$ according to the levels of \mathbf{h} . That is, the index i is in \mathbb{I}_j if $h_i = j$. This partitioning also applies to the deviance residuals in that the ith deviance residual depends only on u_j when $i \in \mathbb{I}_j$.

Writing the univariate conditional densities as

$$f_j(\boldsymbol{y}_{\text{obs}}, u_j) = \exp\left(-\frac{\sum_{i \in \mathbb{I}_j} d_i(\boldsymbol{y}_{\text{obs}}, u_j) + u_j^2}{2}\right) (2\pi)^{-1/2}$$
(20)

we have

$$f_{\mathcal{Y},\mathcal{U}}(\boldsymbol{y}_{\text{obs}},\boldsymbol{u}) = \prod_{j=1}^{q} f_j(\boldsymbol{y}_{\text{obs}},u_j)$$
 (21)

and

$$L(\boldsymbol{\beta}, \boldsymbol{\theta} | \boldsymbol{y}_{\text{obs}}) = \prod_{j=1}^{q} \int_{\mathbb{R}} f_j(\boldsymbol{y}_{\text{obs}}, u) du$$
 (22)

We consider this special case both because it occurs frequently and because, for some software, it is the only type of GLMM that can be fit. Also, in this particular case we can graphically assess the quality of the Laplace approximation by comparing the actual integrand to its approximation.

Consider the cbpp data on contagious bovine pleuropneumonia (CBPP) incidence according to season and herd, available in the **lme4** package (see 4.1 for more details).

and the model

```
> print(m1 <- glmer(cbind(incidence, size-incidence) ~ period + (1|herd),
        cbpp, binomial), corr=FALSE)
Generalized linear mixed model fit by maximum likelihood (Laplace
  Approximation) [glmerMod]
Family: binomial (logit)
Formula: cbind(incidence, size - incidence) ~ period + (1 | herd)
  Data: cbpp
                    logLik deviance df.resid
     AIC
              BIC
194.0531 204.1799 -92.0266 184.0531
Random effects:
Groups Name
                    Std.Dev.
        (Intercept) 0.6421
Number of obs: 56, groups: herd, 15
Fixed Effects:
(Intercept)
                 period2
                              period3
                                           period4
                 -0.9919
                                            -1.5797
    -1.3983
                              -1.1282
```

This model has been fit by minimizing the Laplace approximation to the deviance. We can assess the quality of this approximation by evaluating the unscaled conditional density at $u_j(z) = \tilde{u_j} + z/\mathbf{L}_{j,j}$ and comparing the ratio, $f_j(\mathbf{y}_{\text{obs}}, u)/(\tilde{f}_j\sqrt{2\pi})$, to the standard normal density, $\phi(z) = e^{-z^2/2}/\sqrt{2\pi}$, as shown in Figure 1. consider Q-Q plots to emphasize deviations from normality? As we can see from this figure, the univariate integrands are very close to

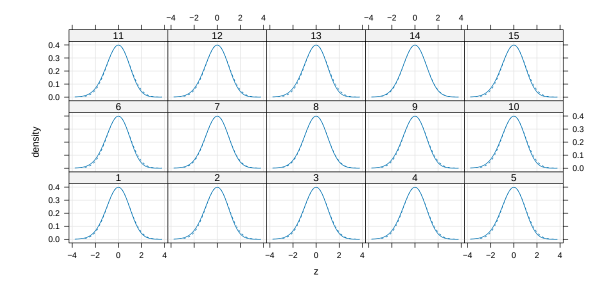


Figure 1: Comparison of univariate integrands (solid line) and standard normal density function (dashed line)

the standard normal density, indicating that the Laplace approximation to the deviance is a good approximation in this case.

3. Adaptive Gauss-Hermite quadrature for GLMMs

When the integral (10) can be expressed as a product of low-dimensional integrals, we can use Gauss-Hermite quadrature to provide a closer approximation to the integral. Univariate Gauss-Hermite quadrature evaluates the integral of a function that is multiplied by a "kernel" where the kernel is a multiple of e^{-z^2} or $e^{-z^2/2}$. For statisticians the natural candidate is the standard normal density, $\phi(z) = e^{-z^2/2}/\sqrt(2\pi)$. A kth-order Gauss-Hermite formula provides knots, z_i , i = 1, ..., k, and weights, w_i , i = 1, ..., k, such that

$$\int_{\mathbb{R}} t(z)\phi(z) dz \approx \sum_{i=1}^{k} w_i t(z_i)$$

The function GHrule in Ime4 (based on code in the SparseGrid package) provides knots and weights relative to the standard normal kernel for orders k from 1 to 100. For example,

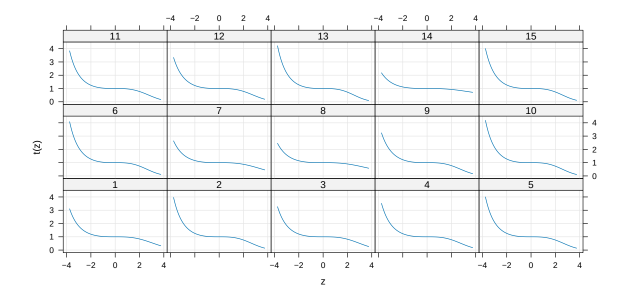


Figure 2: The function t(z), which is the ratio of the normalized unscaled conditional density to the standard normal density, for each of the univariate integrals in the evaluation of the deviance for model m1. These functions should behave like low-order polynomials.

[5,] 2.856970e+00 0.01125741 -5.0000774

where z is the vector of knots, w is the vector of weights, and dlnorm is the log-density of the standard normal distribution at z.

The choice of the value of k depends on the behavior of the function t(z). If t(z) is a polynomial of degree k-1 then the Gauss-Hermite formula for orders k or greater provides an exact answer. The fact that we want t(z) to behave like a low-order polynomial is often neglected in the formulation of a Gauss-Hermite approximation to a quadrature. The quadrature knots on the u scale are chosen as

$$u_{i,j}(z) = \tilde{u}_i + z_i / L_{i,j}, \quad i = 1, \dots, k; \ j = 1, \dots, q$$
 (23)

exactly so that the function t(z) should behave like a low-order polynomial over the region of interest, which is to say the region where quadrature knots with large weights are located. The term "adaptive Gauss-Hermite quadrature" reflects the fact that the approximating Gaussian density is scaled and shifted to provide a second order approximation to the logarithm of the unscaled conditional density.

Figure 2 shows t(z) for each of the unidimensional integrals in the likelihood for the model m1 at the parameter estimates.

4. Examples

4.1. CBPP

The ?cbpp help page describes the CBPP data set (Lesnoff et al. 2004) as follows:

Contagious bovine pleuropneumonia (CBPP) is a major disease of cattle in Africa, caused by a mycoplasma. This dataset describes the serological incidence of CBPP in zebu cattle during a follow-up survey implemented in 15 commercial herds located in the Boji district of Ethiopia. The goal of the survey was to study the within-herd spread of CBPP in newly infected herds. Blood samples were quarterly collected from all animals of these herds to determine their CBPP status. These data were used to compute the serological incidence of CBPP (new cases occurring during a given time period). Some data are missing (lost to follow-up).

Lesnoff et al. (2004) estimated the effects of different treatments using (1) ordinary logistic regression incorporating a variance-inflation factor, also known as a quasi-binomial model ("logistic regression" is sometimes used specifically to describe analyses of Bernoulli responses, but in this case there are multiple trials per observation [cows that could become seropositive], and so a dispersion or scale parameter can be estimated); (2) a GLMM implemented in lme4; and a (3) Markov chain Monte Carlo algorithm [CITE Zeger and Karim 1991] as L+2004 do?, which as they state allows for a non-parametric rather than a Normal model for the random effects. I can't find any evidence of what they actually did in the paper: there is no code or description of the MCMC algorithm. Z&K point out that you can use a Normal distribution for the random effects, or use rejection sampling to allow a non-Normal distribution, but we don't know what L+2004 actually used ...is it worth asking them? The authors did not find any significant effects of treatment, ascribing the null results to "a lack of power in the statistical analyses or to a quality problem for the medications used (and more generally, for health-care delivery in the Boji district)."

There appears to be a typo in Table 1; herd 6 in the table has $\{N,INC\}$ pairs (i.e. initial size and percentage incidence of $P1=\{14,14\}$; $P2=\{[blank],12\}$; $P3=\{25,[blank]\}$; $P4=\{9,44\}$). Herd 1 in the cbpp data set, which seems to be the corresponding one, has $\{size, incidence\}$ pairs: $P1=\{2,14\}$; $P2=\{3,12\}$; $P3=\{4,9\}$; $P4=\{0,5\}$. This corresponds to incidences of 14, 25, 44, 0 which would match the values in the table if we assume that there are a couple of spurious blanks in the table, and that there was zero incidence in P4 for this herd. We should check with (1) DMB (where did he originally get these data?) and (2) the authors (we want to ask them about their MCMC algorithm anyway . . .)

This is the simple example.

- describe the problem in enough detail.
- fit parameters; show effects of AGQ number; describe accessors (prediction, simulation, confidence intervals)
- use PB to address finite-size inference issues

We model proportional incidence as a binomial response depending on the fixed effects of period, treatment and average herd size; to account for repeated measures we fit a model

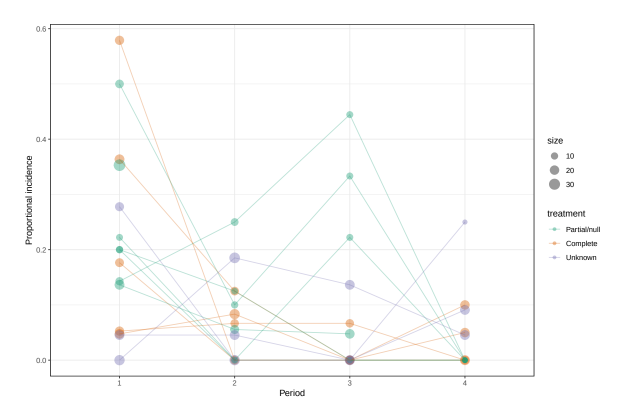


Figure 3: Incidence (proportion of cows becoming seropositive per observation period) vs. period. Colours show treatment category for each herd; point sizes reflect the number of seronegative cows at the start of each period.

with a random effect of herd. In principle we might be curious about a treatment by period interaction, but a model incorporating such a treatment would clearly be overfitting the data set. With 56 observations, we should be fitting at most 5–6 parameters (Harrell 2001); the model with period, treatment, and average herd size already has 7 parameters, and adding a treatment \times period interaction would bring the total to 13.

Here we illustrate that, as in glm, we can specify a binomial response by a proportion and use the weights argument to specify the sample size, instead of the slightly more typical cbind(successes,failures) format. We use the bobyqa optimizer instead of the default Nelder-Mead optimizer because glmer warns us that the gradients of the converged model are worryingly large. We can get rid of this if we change the default to bobyqa before we submit the paper ...should we comment on how to check the gradient elements?

```
> gm1 <- glmer(incidence/size ~ period + treatment + avg_size + (1 | herd),
+ family = binomial,
+ data = cbpp2, weights = size,
+ control=glmerControl(optimizer="bobyqa"))</pre>
```

It turns out that it will also be worthwhile to consider adding an observation-level random effect to the model, which we can do by creating a new factor based on observation number and using update() on the previous model:

```
> cbpp2 <- transform(cbpp2,obs=factor(seq(nrow(cbpp2))))
> gm2 <- update(gm1,.~.+(1|obs)) ## herd and observation-level REs

boundary (singular) fit: see help('isSingular')
> gm3 <- update(gm1,.~.-(1|herd)+(1|obs)) ## observation-level REs only</pre>
```

Model summary

The first part of the summary just reiterates the family and link function used, the model formula, and gives various summary statistics (log-likelihood etc.), as well as quantiles of the scaled (Pearson) residuals:

```
Generalized linear mixed model fit by maximum likelihood (Laplace
Approximation) [glmerMod]
Family: binomial ( logit )
Formula: incidence/size ~ period + treatment + avg_size + (1 | herd)
Data: cbpp2
Weights: size
Control: glmerControl(optimizer = "bobyqa")

AIC BIC logLik deviance df.resid
197.8 214.0 -90.9 181.8 48

Scaled residuals:
```

```
Min 1Q Median 3Q Max
-2.2311 -0.7967 -0.3732 0.4685 2.7557
```

Outside of summary(), these quantities are also accessible via standard accessors (AIC(), BIC(), logLik(), deviance()). Do we want to take the opportunity to sort out the deviance-vs-likelihood mess, as in https://github.com/lme4/lme4/issues/100?

The next chunk of summary() describes the random effects and the number of levels associated with each grouping factor (the latter is useful for debugging random-effects formulae):

```
Random effects:
Groups Name Variance Std.Dev.
herd (Intercept) 0.3116 0.5582
Number of obs: 56, groups: herd, 15
```

This information is also accessible via VarCorr(), which returns a list of variance-covariance matrices (the print method for VarCorr objects allows control of whether the variance, or standard deviation, or both, are printed).

Next come the estimates of the fixed effects, along with Wald estimates of the standard error, Z statistic, and p-value:

```
Fixed effects:
                  Estimate Std. Error z value Pr(>|z|)
(Intercept)
                 -1.005620 0.708422 -1.420 0.155747
                             0.303381 -3.251 0.001150
period2
                 -0.986301
period3
                 -1.125172
                             0.323143 -3.482 0.000498
                             0.422634 -3.694 0.000221
period4
                 -1.561130
treatmentComplete -0.376210
                             0.503003 -0.748 0.454503
treatmentUnknown -0.683208
                             0.645182 -1.059 0.289628
                 -0.006135
                             0.045608 -0.135 0.893001
avg_size
```

One can use coef(summary()) to retrieve this information, and optionally format it with printCoefmat().

The last component of summary() gives the estimated correlations among the fixed-effect parameters, which can be useful for assessing multicollinearity (it can also be overwhelming: it is suppressed by default for models with more than 20 fixed-effect parameters, and can also be suppressed by using print(summary(.),correlation=FALSE)).

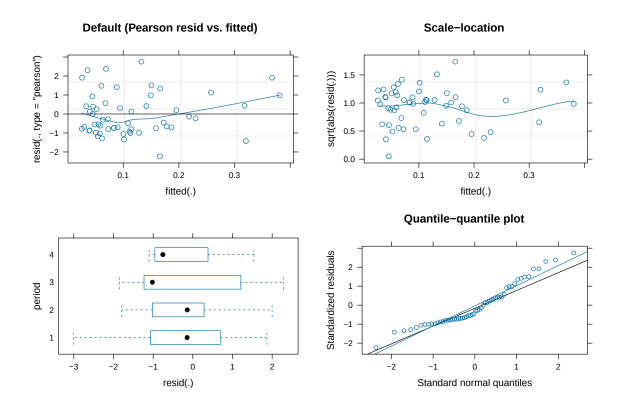


Figure 4: Graphical diagnostics needs work!

Diagnostics

A reasonable range of graphical diagnostic tools is available for merMod objects, although not quite as wide as for simpler (non-mixed) models. The plot methods in the lme4 package are inspired by those in the nlme package, using lattice plots to provide a reasonable blend of convenience and flexibility.

The following code produces a standard range of plots (Figure 4). At present, 1me4 does not offer other standard diagnostic tools such as influence measures or standardized residuals, due to technical difficulties in computing the hat matrix. no longer true – update (after checking that the hatvalues results actually make sense!)

```
> ## basic residual plot
> plot(gm1)
> ## scale-location plot
> plot(gm1,sqrt(abs(resid(.)))~fitted(.),type=c("p","smooth"))
> ## boxplot of residuals grouped by a categorical predictor
> plot(gm1,period~resid(.))
> ## Q-Q plot
> qqmath(gm1)
```

The ranef() accessor extracts the conditional modes; the argument condVar=TRUE additionally extracts the variances of the conditional modes, which are stored as an attribute labelled

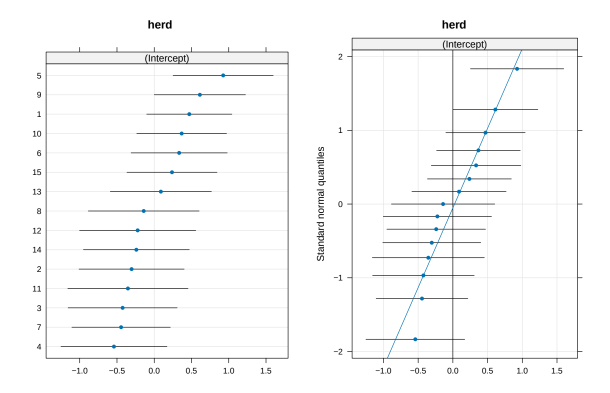


Figure 5: Graphical display of random effects. Left: conditional modes $\pm 1.96 \times$ conditional mode, ordered by magnitude. Right: quantile-quantile plot, with linear regression line overlaid.

"postVar" — a three-dimensional array that gives the variance-covariance matrix of the conditional modes for each level of the grouping variable. The plotting methods dotplot() and qqmath() return lists of graphical objects showing caterpillar plots (ordered values of the random effects with confidence bars); in the case of the Q-Q plot (qqmath) the y-axis shows corresponding values of the standard normal quantiles (Figure 5).

Having checked the diagnostics, we would now like to compare the three models we have fitted. Inspecting the VarCorr components, we see that when we fit both herd- and observation-level random effects, the among-herd variance is estimated as zero. The appropriate procedure at this point (e.g. whether one drops non-significant terms, or those with small scaled magnitudes, or those that worsen the AIC or BIC of the model) depends on the goals of the analysis and one's philosophy of model-building. One might either stick with the full model, or continue with the reduced model with observation-level random effects only (as it has exactly the same likelihood as the full model but uses an additional parameter, it would be chosen according to either an information-theoretic or a hypothesis-testing model selection framework). Here we will start by computing likelihood profiles and confidence intervals for the model incorporating both random effects; although it has the same point estimates and maximum likelihood as the reduced model, confidence intervals that incorporate non-local information (i.e. profile- or parametric bootstrap-based) will give different, more conservative results for the full model. demonstrate?

The profile method computes profile likelihoods. The computation can be slow, since

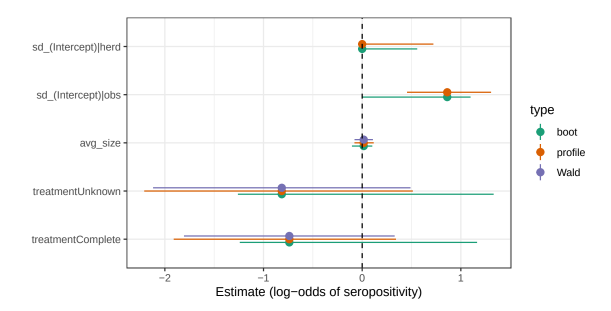


Figure 6: CBPP example: comparison of point and confidence interval estimation for different methods

complete profiling for a model with p random- and fixed-effect parameters requires fitting p profiles, each of which requires many p-1-dimensional optimizations. say any more about internal computations/strategy for profiling? Or add to a vignette somewhere? The profile method returns an object of class thpr — a data frame containing the profiles, augmented with attributes containing interpolation splines for each parameter profile and their inverses (using splines::interpSpline and splines::backSpline); the latter are used for plotting profiles and computing confidence intervals. An as.data.frame method adds .focal and .par variables to the data frame, useful for customized plots.

Profiles can be used for univariate (xyplot) and bivariate (splom) profile plots, and to compute profile confidence intervals (confint). (confint applied to a glmer fit will first fit the profile, then use it to compute profile confidence intervals. Given the computational cost of profiling, it makes sense to compute and save the profile as an intermediate step if one plans to do anything other than computing confidence intervals.)

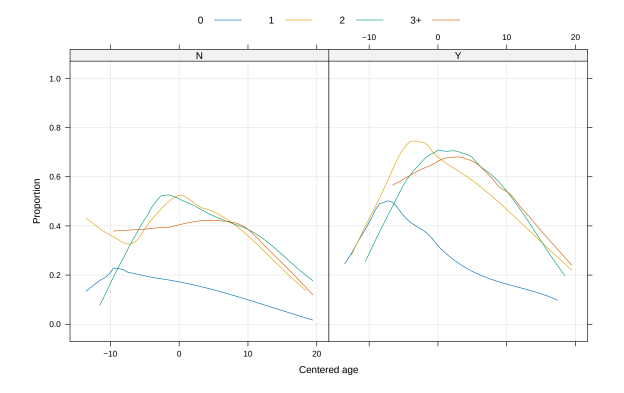
4.2. Contraception

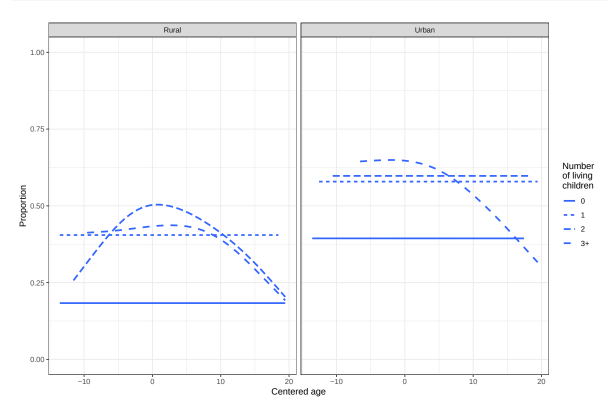
This is the complex example. DB has used this example a lot, e.g. slide set 4 in the recent Lawrence presentations.

- describe the problem in enough detail.
- fit parameters; show effects of AGQ number; describe accessors (prediction, simulation, confidence intervals)
- use PB to address finite-size inference issues

Steele, Diamond, and Amin (1996) use multilevel models to analyze data from a fertility survey of women in Bangladesh. These data are available as the Contraception object in the mlmRev package. The response variable is binary and indicates whether or not each woman was using contraception at the time of the survey. Covariates included the woman's age, the number of live children she had, whether she lived in an urban or rural setting, and the district in which she lived.

```
> xyplot(ifelse(use == "Y", 1, 0) ~ age|urban, Contraception,
+ groups = livch, type = c("g", "smooth"),
+ auto.key = list(space = "top", points = FALSE,
+ lines = TRUE, columns = 4),
+ ylab = "Proportion", xlab = "Centered age")
```





```
> library(plyr)
> range(daply(Contraception, .(district), nrow))
[1] 2 118
```

```
Generalized linear mixed model fit by maximum likelihood (Adaptive
Gauss-Hermite Quadrature, nAGQ = 0) [glmerMod]
Family: binomial ( logit )
Formula: use ~ age + I(age^2) + urban + livch + (1 | district)
Data: Contraception

AIC BIC logLik deviance df.resid
2388.8 2433.3 -1186.4 2372.8 1926

Scaled residuals:
```

```
Min 1Q Median 3Q Max
-1.8315 -0.7603 -0.4681 0.9507 3.0310
Random effects:
 Groups Name
                       Variance Std.Dev.
 district (Intercept) 0.2253 0.4747
Number of obs: 1934, groups: district, 60
Fixed effects:
              Estimate Std. Error z value Pr(>|z|)
(Intercept) -1.0152777 0.1739706 -5.836 5.35e-09
            0.0035134 0.0092105 0.381 0.703
           -0.0044867 0.0007228 -6.207 5.39e-10

    urbanY
    0.6844003
    0.1196836
    5.718
    1.08e-08

    livch1
    0.8018816
    0.1618647
    4.954
    7.27e-07

    livch2
    0.9010180
    0.1847692
    4.876
    1.08e-06

livch3+ 0.8994131 0.1853988 4.851 1.23e-06
Generalized linear mixed model fit by maximum likelihood (Adaptive
 Gauss-Hermite Quadrature, nAGQ = 0) [glmerMod]
 Family: binomial (logit)
Formula: use ~ age + I(age^2) + urban + ch + (1 | district)
  Data: Contraception
              BIC logLik deviance df.resid
  2385.2 2418.6 -1186.6 2373.2 1928
Scaled residuals:
  Min 1Q Median 3Q Max
-1.8035 -0.7639 -0.4670 0.9534 3.0618
Random effects:
Groups Name Variance Std.Dev.
district (Intercept) 0.2242 0.4735
Number of obs: 1934, groups: district, 60
Fixed effects:
             Estimate Std. Error z value Pr(>|z|)
(Intercept) -0.987379 0.167528 -5.894 3.77e-09
           0.006170 0.007826 0.788 0.43
-0.004558 0.000714 -6.384 1.72e-10
0.680224 0.119475 5.693 1.25e-08
I(age^2)
urbanY
chY 0.846209 0.147025 5.756 8.64e-09
Warning in checkConv(attr(opt, "derivs"), opt$par, ctrl = control$checkConv, : Model failed to converge with
max|grad| = 0.00442266 (tol = 0.002, component 1)
Warning in checkConv(attr(opt, "derivs"), opt$par, ctrl = control$checkConv, : Model is nearly unidentifiable:
very large eigenvalue
- Rescale variables?
Generalized linear mixed model fit by maximum likelihood (Laplace
 Approximation) [glmerMod]
 Family: binomial (logit)
Formula: use ~ age * ch + I(age^2) + urban + (1 | district)
   Data: Contraception
  AIC BIC logLik deviance df.resid 2379.2 2418.2 -1182.6 2365.2 1927
Scaled residuals:
   Min 1Q Median 3Q
                                      Max
-1.8720 -0.7560 -0.4668 0.9486 2.9974
```

```
Random effects:
                   Variance Std.Dev.
 Groups Name
district (Intercept) 0.223 0.4723
Number of obs: 1934, groups: district, 60
Fixed effects:
              Estimate Std. Error z value Pr(>|z|)
(Intercept) -1.3232984 0.2150479 -6.154 7.58e-10
           -0.0472945 0.0218109 -2.168 0.03013
age
chY
            1.2107566 0.2073283 5.840 5.23e-09
I(age^2) -0.0057569 0.0008405 -6.849 7.42e-12 urbanY 0.7140073 0.1212588 5.888 3.90e-09 age:chY 0.0683543 0.0254376 2.687 0.00721
optimizer (Nelder_Mead) convergence code: 0 (OK)
Model failed to converge with max|grad| = 0.00442266 (tol = 0.002, component 1)
Model is nearly unidentifiable: very large eigenvalue
- Rescale variables?
```

```
Warning in checkConv(attr(opt, "derivs"), opt$par, ctrl = control$checkConv, : Model is nearly unidentifiable:
very large eigenvalue
- Rescale variables?
Generalized linear mixed model fit by maximum likelihood (Laplace
  Approximation) [glmerMod]
Family: binomial (logit)
Formula: use ~ age * ch + I(age^2) + urban + (urban | district)
  Data: Contraception
  AIC BIC logLik deviance df.resid 2371.5 2421.6 -1176.8 2353.5 1925
Scaled residuals:
   Min 1Q Median 3Q
-1.9337 -0.7335 -0.4457 0.8973 3.0327
Random effects:
Groups Name Variance Std.Dev. Corr
 district (Intercept) 0.3782 0.6150
urbanY 0.5260 0.7253 -0.
Number of obs: 1934, groups: district, 60
Fixed effects:
              Estimate Std. Error z value Pr(>|z|)
(Intercept) -1.3441336 0.2236030 -6.011 1.84e-09
           -0.0461793 0.0219058 -2.108 0.03502
1.2115324 0.2086876 5.805 6.42e-09
chY
I(age^2) -0.0056507 0.0008496 -6.651 2.91e-11
urbanY 0.7901294 0.1633221 4.838 1.31e-06 age:chY 0.0664648 0.0255740 2.599 0.00935
optimizer (Nelder_Mead) convergence code: 0 (OK)
Model is nearly unidentifiable: very large eigenvalue
- Rescale variables?
```

```
Data: Contraception
            BIC logLik deviance df.resid
  2370.5 2415.0 -1177.2 2354.5 1926
Scaled residuals:
Min 1Q Median 3Q Max
-1.9832 -0.7359 -0.4511 0.9087 2.9573
                                   Max
Random effects:
Groups
                           Variance Std.Dev.
         Name
urban:district (Intercept) 0.30986 0.5567
district (Intercept) 0.01152 0.1073
Number of obs: 1934, groups: urban:district, 102; district, 60
Fixed effects:
             Estimate Std. Error z value Pr(>|z|)
(Intercept) -1.3406741 0.2219288 -6.041 1.53e-09
age -0.0461561 0.0219880 -2.099 0.03580
          1.2129396 0.2095510 5.788 7.11e-09
-0.0056303 0.0008505 -6.620 3.59e-11
chY
I(age^2)
urbanY 0.7834022 0.1735947 4.513 6.40e-06 age:chY 0.0664970 0.0256531 2.592 0.00954
optimizer (Nelder_Mead) convergence code: 0 (OK)
Model is nearly unidentifiable: very large eigenvalue
- Rescale variables?
```

```
Warning in checkConv(attr(opt, "derivs"), opt$par, ctrl = control$checkConv, : Model failed to converge with
max|grad| = 0.00331095 (tol = 0.002, component 1)
Warning in checkConv(attr(opt, "derivs"), opt$par, ctrl = control$checkConv, : Model is nearly unidentifiable:
very large eigenvalue
- Rescale variables?
Generalized linear mixed model fit by maximum likelihood (Laplace
 Approximation) [glmerMod]
 Family: binomial ( logit )
Formula: use ~ age * ch + I(age^2) + urban + (1 | urban:district)
  Data: Contraception
    AIC
           BIC logLik deviance df.resid
 2368.5 2407.4 -1177.2 2354.5 1927
Scaled residuals:
  Min 1Q Median 3Q
-1.9834 -0.7358 -0.4518 0.9090 2.9501
Random effects:
Groups Name Variance Std.Dev.
urban:district (Intercept) 0.3229 0.5682
Number of obs: 1934, groups: urban:district, 102
Fixed effects:
            Estimate Std. Error z value Pr(>|z|)
(Intercept) -1.3407241 0.2220154 -6.039 1.55e-09
       -0.0461563 0.0219895 -2.099 0.03582
age
            1.2128493 0.2095696 5.787 7.15e-09
chY
I(age^2) -0.0056258 0.0008494 -6.623 3.51e-11
urbanY 0.7866987 0.1721414 4.570 4.88e-06 age:chY 0.0664672 0.0256527 2.591 0.00957
optimizer (Nelder_Mead) convergence code: 0 (OK)
Model failed to converge with max|grad| = 0.00331095 (tol = 0.002, component 1)
Model is nearly unidentifiable: very large eigenvalue
- Rescale variables?
```

```
> anova(cm1,cm2,cm3,cm4,cm5,cm6)
Data: Contraception
Models:
cm2: use ~ age + I(age^2) + urban + ch + (1 | district)
cm3: use ~ age * ch + I(age^2) + urban + (1 | district)
cm6: use ~ age * ch + I(age^2) + urban + (1 | urban:district)
cm1: use ~ age + I(age^2) + urban + livch + (1 | district)
cm5: use ~ age * ch + I(age^2) + urban + (1 | urban:district) + (1 | district)
cm4: use ~ age * ch + I(age^2) + urban + (urban | district)
   npar
           AIC
                  BIC logLik deviance
                                         Chisq Df Pr(>Chisq)
      6 2385.2 2418.7 -1186.6
                                2373.2
cm2
      7 2379.2 2418.2 -1182.6
                                2365.2 8.0603 1
                                                    0.004525
cm3
      7 2368.5 2407.4 -1177.2 2354.5 10.7063 0
cm6
      8 2388.8 2433.3 -1186.4
                                2372.8 0.0000 1
                                                    1.000000
cm1
cm5
      8 2370.5 2415.0 -1177.2
                                2354.5 18.3209 0
cm4 9 2371.5 2421.6 -1176.8 2353.5 0.9339 1 0.333857
```

5. Future directions

Cute stuff at the end to make ourselves feel better/future plans:

- anything inherited from lmer framework: Julia, pureR? improved linear algebra? special-case optimizations?
- holes: AGQ for vector-valued (?) RE, condVar for vector-valued RE
- reinstating mcmcsamp?
- flexLambda
- NB, by nesting or by augmented parameter vector
- zero-inflation by E-M

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Harrell F (2001). Regression Modeling Strategies. Springer. ISBN 0387952322.

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6. Appendix: derivation of PIRLS

We seek to maximize the unscaled conditional log density for a GLMM over the conditional modes, \boldsymbol{u} . This problem is very similar to maximizing the log-likelihood for a GLM, which is a very thoroughly studied problem (e.g. McCullagh and Nelder 1989). The standard algorithm for dealing with this kind of problem is iteratively reweighted least squares (IRLS). Here we modify IRLS by incorporating a penalty term that accounts for variation in the random effects; we call the resulting algorithm penalized iteratively reweighted least squares (PIRLS).

The unscaled conditional log-density takes the form,

$$f(\boldsymbol{u}) = \log p(\boldsymbol{y}, \boldsymbol{u} | \boldsymbol{\beta}, \boldsymbol{\theta}) = \boldsymbol{\psi}^{\top} \boldsymbol{A} \boldsymbol{y} - \boldsymbol{a}^{\top} \boldsymbol{\phi} + \boldsymbol{c} - \frac{1}{2} \boldsymbol{u}^{\top} \boldsymbol{u} - \frac{q}{2} \log 2\pi$$
 (24)

where ψ is the *n*-by-1 canonical parameter of an exponential family, ϕ is the *n*-by-1 vector of cumulant functions, c an *n*-by-1 vector of normalizing constants, and c is an *n*-by-*n* diagonal matrix of prior weights, c and c could depend on a dispersion parameter, although we ignore this possibility for now.

The canonical parameter, ψ , and vector of cumulant functions, ϕ , depend on a linear predictor,

$$\eta = o + X\beta + Z\Lambda_{\theta}u \tag{25}$$

where o is an n-by-1 vector of a priori offsets. The specific form of this dependency is specified by the choice of the exponential family (e.g. binomial). Furthermore, the mean, μ , of this distribution is a function of η , where this function is generally referred to as the inverse link function.

Our goal is to find the values of u that maximize the unscaled conditional density, for given θ and β vectors. These maximizers are the conditional modes, which we require for the Laplace approximation and adaptive Gauss-Hermite quadrature. To do this maximization we use a variant of the Fisher scoring method, which is the basis of the iteratively reweighted least squares algorithm for generalized linear models. Fisher scoring is itself based on Newton's method, which we apply first.

6.1. Newton's method

To apply Newton's method, we need the gradient and the Hessian of the unscaled conditional log-likelihood. Following standard GLM theory (McCullagh and Nelder 1989), we use the

chain rule,

$$\frac{dL(\boldsymbol{\beta}, \boldsymbol{\theta}|\boldsymbol{y}, \boldsymbol{u})}{d\boldsymbol{u}} = \frac{dL(\boldsymbol{\beta}, \boldsymbol{\theta}|\boldsymbol{y}, \boldsymbol{u})}{d\boldsymbol{\psi}} \frac{d\boldsymbol{\psi}}{d\boldsymbol{\mu}} \frac{d\boldsymbol{\mu}}{d\boldsymbol{\eta}} \frac{d\boldsymbol{\eta}}{d\boldsymbol{u}}$$

The first derivative in this chain follow from basic results in GLM theory,

$$\frac{dL(\boldsymbol{\beta}, \boldsymbol{\theta} | \boldsymbol{y}, \boldsymbol{u})}{d\boldsymbol{\psi}} = (\boldsymbol{y} - \boldsymbol{\mu})^{\top} \boldsymbol{A}$$

Again from standard GLM theory, the next two derivatives define the inverse diagonal variance matrix,

$$\frac{d\boldsymbol{\psi}}{d\boldsymbol{\mu}} = \boldsymbol{V}^{-1}$$

and the diagonal Jacobian matrix,

$$rac{doldsymbol{\mu}}{doldsymbol{\eta}} = oldsymbol{M} \quad .$$

Finally, because $\boldsymbol{\beta}$ affects $\boldsymbol{\eta}$ only linearly,

$$\frac{d\boldsymbol{\eta}}{d\boldsymbol{u}} = \boldsymbol{Z}\boldsymbol{\Lambda}_{\theta}$$

Therefore we have,

$$\frac{dL(\boldsymbol{\beta}, \boldsymbol{\theta}|\boldsymbol{y}, \boldsymbol{u})}{d\boldsymbol{u}} = (\boldsymbol{y} - \boldsymbol{\mu})^{\top} \boldsymbol{A} \boldsymbol{V}^{-1} \boldsymbol{M} \boldsymbol{Z} \boldsymbol{\Lambda}_{\theta} + \boldsymbol{u}^{\top} \quad . \tag{26}$$

This is very similar to the gradient for GLMs with respect to fixed effects coefficients, β . The only difference induced by differentiating with respect to the random effects, u, is the addition of the u^{\top} term.

Again we apply the chain rule to take the Hessian,

$$\frac{d^2L(\boldsymbol{\beta}, \boldsymbol{\theta}|\boldsymbol{y}, \boldsymbol{u})}{d\boldsymbol{u} d\boldsymbol{u}} = \frac{d^2L(\boldsymbol{\beta}, \boldsymbol{\theta}|\boldsymbol{y}, \boldsymbol{u})}{d\boldsymbol{u} d\boldsymbol{\mu}} \frac{d\boldsymbol{\mu}}{d\boldsymbol{\eta}} \frac{d\boldsymbol{\eta}}{d\boldsymbol{u}} + \boldsymbol{I}_q$$
(27)

which leads to,

$$\frac{d^2L(\boldsymbol{\beta}, \boldsymbol{\theta}|\boldsymbol{y}, \boldsymbol{u})}{d\boldsymbol{u} d\boldsymbol{u}} = \frac{d^2L(\boldsymbol{\beta}, \boldsymbol{\theta}|\boldsymbol{y}, \boldsymbol{u})}{d\boldsymbol{u} d\boldsymbol{\mu}} \boldsymbol{M} \boldsymbol{Z} \boldsymbol{\Lambda}_{\theta} + \boldsymbol{I}_q$$
(28)

The first derivative in this chain can be expressed as,

$$\frac{d^2 L(\boldsymbol{\beta}, \boldsymbol{\theta} | \boldsymbol{y}, \boldsymbol{u})}{d\boldsymbol{u} d\boldsymbol{\mu}} = -\boldsymbol{\Lambda}_{\boldsymbol{\theta}}^{\top} \boldsymbol{Z}^{\top} \boldsymbol{M} \boldsymbol{V}^{-1} \boldsymbol{A} + \boldsymbol{\Lambda}_{\boldsymbol{\theta}}^{\top} \boldsymbol{Z}^{\top} \left[\frac{d\boldsymbol{M} \boldsymbol{V}^{-1}}{d\boldsymbol{\mu}} \right] \boldsymbol{A} \boldsymbol{R}$$
(29)

where R is a diagonal residuals matrix with $y - \mu$ on the diagonal. The two terms arise from a type of product rule, where we first differentiate the residuals, $y - \mu$, and then the diagonal matrix, MV^{-1} , with respect to μ .

The Hessian can therefore be expressed as,

$$\frac{d^{2}L(\boldsymbol{\beta},\boldsymbol{\theta}|\boldsymbol{y},\boldsymbol{u})}{d\boldsymbol{u}d\boldsymbol{u}} = -\boldsymbol{\Lambda}_{\boldsymbol{\theta}}^{\top}\boldsymbol{Z}^{\top}\boldsymbol{M}\boldsymbol{A}^{1/2}\boldsymbol{V}^{-1/2}\left(\boldsymbol{I}_{n} - \boldsymbol{V}\boldsymbol{M}^{-1}\left[\frac{d\boldsymbol{M}\boldsymbol{V}^{-1}}{d\boldsymbol{\mu}}\right]\boldsymbol{R}\right)\boldsymbol{V}^{-1/2}\boldsymbol{A}^{1/2}\boldsymbol{M}\boldsymbol{Z}\boldsymbol{\Lambda}_{\boldsymbol{\theta}} + \boldsymbol{I}_{q}$$
(30)

This result can be simplified by expressing it in terms of a weighted random-effects design matrix, $U = A^{1/2}V^{-1/2}MZ\Lambda_{\theta}$,

$$\frac{d^{2}L(\boldsymbol{\beta},\boldsymbol{\theta}|\boldsymbol{y},\boldsymbol{u})}{d\boldsymbol{u}\,d\boldsymbol{u}} = -\boldsymbol{U}^{\top} \left(\boldsymbol{I}_{n} - \boldsymbol{V}\boldsymbol{M}^{-1} \left[\frac{d\boldsymbol{V}^{-1}\boldsymbol{M}}{d\boldsymbol{\mu}} \right] \boldsymbol{R} \right) \boldsymbol{U} + \boldsymbol{I}_{q} \quad . \tag{31}$$

6.2. Fisher-like scoring

There are two ways to further simplify this expression for $U^{\top}U$. The first is to use the canonical link function for the family being used. Canonical links have the property that V = M, which means that for canonical links,

$$\frac{d^2 L(\boldsymbol{\beta}, \boldsymbol{\theta} | \boldsymbol{y}, \boldsymbol{u})}{d\boldsymbol{u} d\boldsymbol{u}} = -\boldsymbol{U}^{\top} \left(\boldsymbol{I}_n - \boldsymbol{I}_n \left[\frac{d\boldsymbol{I}_n}{d\boldsymbol{\mu}} \right] \boldsymbol{R} \right) \boldsymbol{U} + \boldsymbol{I}_q = \boldsymbol{U}^{\top} \boldsymbol{U} + \boldsymbol{I}_q$$
(32)

The second way to simplify the Hessian is to take its expectation with respect to the distribution of the response, conditional on the current values of the spherized random effects coefficients, u. The diagonal residual matrix, R, has expectation 0. Therefore, because the response only enters into the expression for the Hessian via R, we have that,

$$E\left(\frac{d^{2}L(\boldsymbol{\beta},\boldsymbol{\theta}|\boldsymbol{y},\boldsymbol{u})}{d\boldsymbol{u}\,d\boldsymbol{u}}|\boldsymbol{u}\right) = -\boldsymbol{U}^{\top}\left(\boldsymbol{I}_{n} - \boldsymbol{U}\boldsymbol{M}^{-1}\left[\frac{d\boldsymbol{V}^{-1}\boldsymbol{M}}{d\mu}\right]E(\boldsymbol{R})\right)\boldsymbol{U} + \boldsymbol{I}_{q} = \boldsymbol{U}^{\top}\boldsymbol{U} + \boldsymbol{I}_{q} \quad (33)$$

6.3. Gauss-Markov

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