# Heterogeneous variances and weighting

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2017-04-11 breedR version: 0.12

### Contents

Using weights 1

#### Estimating residual variance heterogeneity

3

By default, the Linear Mixed Models fitted with breedR assume homoscedasticity. Meaning that given all the fixed and random effects, the unexplained variation follow a Normal distribution with residual variance  $\sigma^2$ .

Mathematically, that  $\varepsilon \sim \mathcal{N}(0, \mathbf{I}\sigma^2)$  in the model equation

$$y = X\beta + Zu + \varepsilon$$

Sometimes this is obviously wrong, and we need models where some observations are observed with more or less residual variability than others

Here are a few common situations where heterogeneous variances are needed:

- The observations are actually derived or calculated from real measurements, such as an average. Thus, the variance depends on the number of averaged measurements (e.g. Daughter Yield Deviation measures).
- The observations are spread in time, and you want to model the residual variance as a function of time (e.g. longitudinal models).

## Using weights

If the relative variation in the residual variances is know or can be estimated, it can be specified as a vector of weights w, such that

$$\varepsilon \sim \mathcal{N}(0, (w^{-1/2})' \mathbf{I} w^{-1/2} \sigma^2).$$

In other words, the residual variance for the observation i is  $\sigma^2/w_i$ .

Here is a simulation example of how to specify weights.

```
set.seed(123)

n <- 1e3  # n obs
sigma2 <- 4  # true residual variance (for a weight of 1)
w = runif(n, min = .5, max = 2)  # vector of weights

dat <-
    transform(
    data.frame(
        e = rnorm(n, sd = sqrt(sigma2))
    ),
    y = 10 + e/sqrt(w)  # simulated phenotype
)</pre>
```

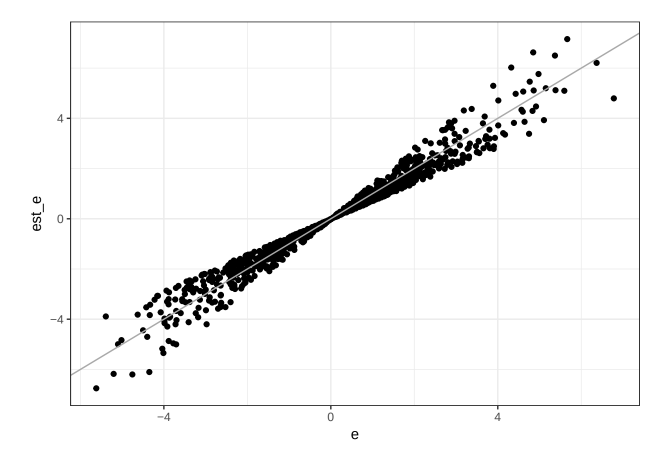
```
res <- remlf90(
  y ~ 1,
  data = dat,
  weights = w # specification of weights
)</pre>
```

## Using default initial variances given by default\_initial\_variance()
## See ?breedR.getOption.

Note that the estimated residual variance is close to the true value. On the other hand, the residual prediction-error are expected to have non-constant variance.

#### summary(res)

```
## Formula: y ~ 0 + Intercept
##
     Data: dat
##
   AIC BIC logLik
   4080 4085 -2039
##
##
##
## Variance components:
           Estimated variances S.E.
## Residual
                        4.012 0.1618
##
## Fixed effects:
##
              value
                      s.e.
## Intercept 10.016 0.0567
ggplot(transform(dat, est_e = residuals(res)), aes(e, est_e)) +
  geom_point() +
  geom_abline(intercept = 0, slope = 1, color = "darkgray")
```



### Estimating residual variance heterogeneity

This is currently not available in breedR.

Different group-wise residual variances (e.g. multi-site) can be easily induced by using group-specific random effects.

For the general case, here are some notes to allow for some manual hacking if needed.

In general, we need to estimate a residual variance parameter as a function of some other variable x. We then write the residual variance as a linear combination of a few base functions:

$$\sigma^2(x) = \sum_{k=0}^K \psi_k(x) \, r_k = \mathbf{\Psi} \mathbf{r},$$

where the parameters  $r_k$  are to be estimated.

This covers the case both for group-wise residual variances (such as multi-site, using a categorical variable x) or a continuously varying residual variance.

For the first case, the variable x is categorical, taking a finite number of values K, and we define  $\psi_k$  as the corresponding indicator functions.

For the continuous case, the variable x is continuous (e.g. age, temperature) and the base functions can be Legendre polynomials, splines, etc. up to some arbitrary order K.

We need to manually build the matrix  $\Psi$ , and exploit the PROGSF90 options hetres\_pos and hetres\_pol available in AI-REML (see documentation).