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Mixed-effects models are often used in analyzing longitudinal data with repeated measures. These models allow the specification of both fixed and random effects. The fixed effects describe how the population means differ across subject characteristics, whereas the random effects capture the variability among subjects or other units.

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The environmental variance model. Fitting mixed models has become very common in biology and recent developments involve the manipulation of the variance-covariance matrix for random effects and residuals. To the best of my knowledge, within the frame of frequentist methods, the only freeware solution in R should be based on the 'nlme' package, as the 'lmer' package does not easily permit such manipulations.

Fitting 'complex' mixed models with 'nlme'. Example #1 | R ...

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