

Variable	Example	Type of Regression	R function / R function for mixed models
Continuous	Quality of Life, linear scales	linear	lm()
COMMINUOUS	Quality of Life, fifted scales	III leal	<pre>lmer(), glmmTMB()</pre>
Binary	Success yes/no	binary logistic	<pre>glm(family=binomial)</pre>
			<pre>glmer(*), glmmTMB(*)</pre>
Trials (or proportion of counts)	20 successes out of 30 trials	logistic ¹	glm(cbind(trial, success), family=binomial)
, , , , , ,			glmer(*), glmmTMB(*)
Count data	Number of usage, counts of events	Poisson	glm(family=poisson)
			glmer(*), glmmTMB(*)
Count data, with excess zeros or overdispersion	Number of usage, counts of events (with higher variance than mean of response)	negative binomial	<pre>glm.nb() glmer.nb(), glmmTMB(family=nbinom)</pre>
Count data with	see count data, but response is		zeroinfl()
Count data with very many zeros (inflation)	modelled as mixture of Bernoulli & Poisson (two sources of zeros)	zero-inflated	glmmTMB(ziformula, family=poisson)
Count data, with very many	Number of usage, counts of events		zeroinfl(dist="negbin")
zeros (inflation) and overdispersion	(with higher variance than mean of response)		glmmTMB(ziformula, family=nbinom)
Count data, zero-truncated	see count data, but only for positive counts (hurdle component models zero-counts)	hurdle (Poisson)	hurdle()
			glmmTMB(family=truncated_poisson)
Count data, zero-truncated and overdispersion	see "Count data, zero-truncated", but with higher variance than mean of response	hurdle (neg. binomial)	vglm(family=posnegbinomial)
			glmmTMB(family=truncated_nbinom)
Proportion / Ratio (without zero and one)	Percentages, proportions of continuous data	Beta ¹	betareg()
			glmmTMB(family=beta)
Proportion / Ratio (including zero and one)	Percentages, proportions of continuous data	Beta-Binomial, zero-inflated Beta	BBreg(), betabin(), vglm(family=betabinomial)
			glmmTMB(ziformula, family=beta_family/betabinomial)
Ordinal	Likert scale, worse/ok/better	ordinal, pro- portional odds	polr(), clm()
			clmm(), mixor(), MCMCglmm()
Cumulative, multinomial	9 '	cumulative link, multinomial	<pre>multinom(), clm(),bracl(), brmultinom()</pre>
			clmm(), mixor(), MCMCglmm()
Continuous, right-skewed	Financial data, reaction times	Gamma	glm(family=Gamma)
			<pre>glmer(*), glmmTMB(*) glm(family=tweedie), cpglm()</pre>
(Semi-)Continuous, (right) skewed, probably spike at zero (zero-inflation)	Financial data, probably exponential dispersion of variance	Tweedie	cpglmm(),glmmTMB(family=tweedie)
	Normal distribution passible		censReg(), tobit()
(Semi-)Continuous, skewed, zero-inflation	Normal distribution, negative values censored and stacked on zero	Tobit	semLme()
Continuous, but truncated or outliers		truncated	<pre>censReg(), tobit(), vglm(family=tobit)</pre>
Proportion / Ratio with > 2 categories	Biomass partitioning in plants (ratio of leaf, stem and root mass)	Dirichlet	DirichReg()

^{*} Indicates same family-option for mixed models as for their non-multilevel counterparts.

¹ Note that ratios or proportions from count data, like **cbind(trials, success)**, are modelled as logistic regression with **glm(cbind(trials, success), family=binomial())**, while ratios from continuous data where the response ranges from 0 to 1 are modelled using beta-regression.

