

Post-model-fitting procedures with `glmmTMB` models: diagnostics, inference, and model output

October 9, 2025

The purpose of this vignette is to describe (and test) the functions in various downstream packages that are available for summarizing and otherwise interpreting `glmmTMB` fits. Some of the packages/functions discussed below may not be suitable for inference on parameters of the zero-inflation or dispersion models, but will be restricted to the conditional-mean model.

```
library(glmmTMB)
library(car)
library(emmeans)
library(effects)
library(multcomp)
library(MuMIn)
require(DHARMA, quietly = TRUE) ## may be missing ...
library(broom)
library(broom.mixed)
require(dotwhisker, quietly = TRUE)
library(ggplot2); theme_set(theme_bw())
library(texreg)
library(xtable)
if (huxtable_OK) library(huxtable)
## retrieve slow stuff
L <- gt_load("vignette_data/model_evaluation.rda")
```

A couple of example models:

```
owls_nb1 <- glmmTMB(SiblingNegotiation ~ FoodTreatment*SexParent +
                    (1|Nest)+offset(log(BroodSize)),
                    contrasts=list(FoodTreatment="contr.sum",
                                   SexParent="contr.sum"),
                    family = nbinom1,
                    zi = ~1, data=owls)
```

```
data("cbpp",package="lme4")
cbpp_b1 <- glmmTMB(incidence/size~period+(1|herd),
                  weights=size,family=binomial,
                  data=cbpp)
## simulated three-term Beta example
set.seed(1001)
dd <- data.frame(z=rbeta(1000,shape1=2,shape2=3),
                 a=rnorm(1000),b=rnorm(1000),c=rnorm(1000))
simex_b1 <- glmmTMB(z~a*b*c,family=beta_family,data=dd)
```

1 model checking and diagnostics

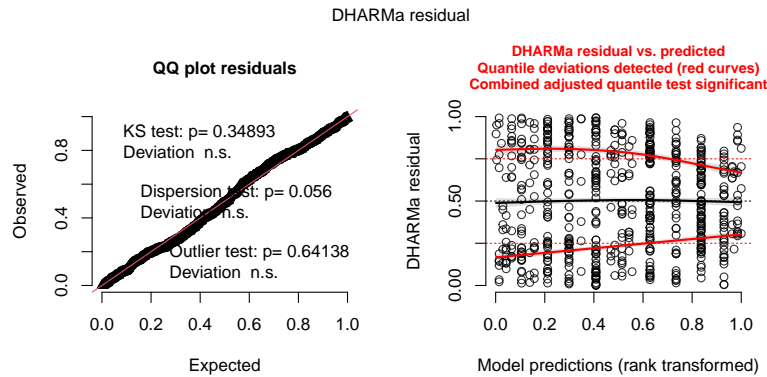
1.1 DHARMA

The DHARMA package provides diagnostics for hierarchical models. After running

```
owls_nb1_simres <- simulateResiduals(owls_nb1)
```

you can plot the results:

```
plot(owls_nb1_simres)
```



DHARMA provides lots of other methods based on the simulated residuals:
 see `vignette("DHARMA", package="DHARMA")`

1.1.1 issues

- DHARMA will only work for models using families for which a simulate method has been implemented (in TMB, and appropriately reflected in glmmTMB)

2 Inference

2.1 car::Anova

We can use `car::Anova()` to get traditional ANOVA-style tables from glmmTMB fits. A few limitations/reminders:

- these tables use Wald χ^2 statistics for comparisons (neither likelihood ratio tests nor F tests)
- they apply to the fixed effects of the conditional component of the model only (other components *might* work, but haven't been tested at all)
- as always, if you want to do type 3 tests, you should probably set sum-to-zero contrasts on factors and center numerical covariates (see `contrasts` argument above)

```

if (requireNamespace("car") && getRversion() >= "3.6.0") {
  Anova(owls_nb1) ## default type II
  Anova(owls_nb1, type="III")
}

```

Chisq	Df	Pr(>Chisq)
21.4	1	3.66e-06
46.1	1	1.1e-11
0.512	1	0.474
2.29	1	0.13

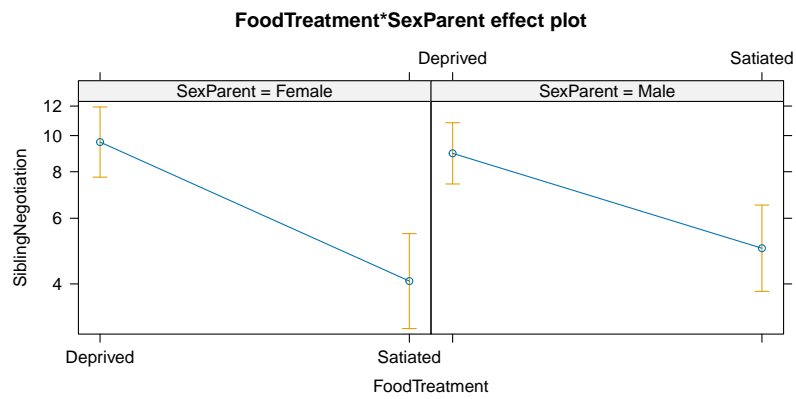
2.2 effects

```

effects_ok <- (requireNamespace("effects") && getRversion() >= "3.6.0")
if (effects_ok) {
  (ae <- allEffects(owls_nb1))
  plot(ae)
}

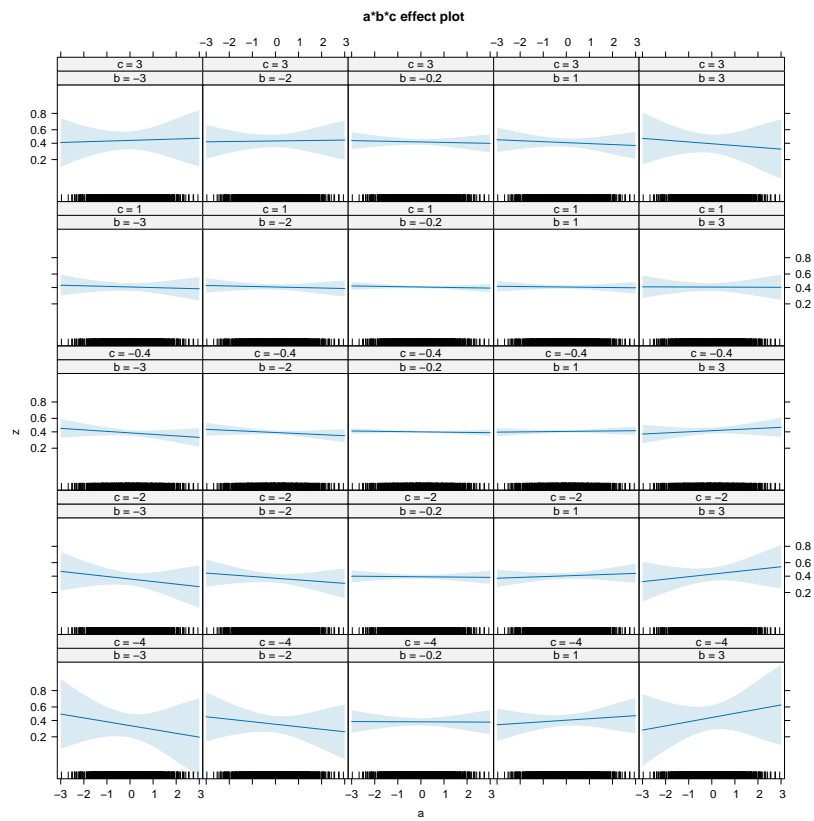
## Warning in Effect.glmmTMB(predictors, mod, vcov. = vcov., ...):
## overriding variance function for effects/dev.resids: computed variances
## may be incorrect

```



(the error can probably be ignored)

```
if (effects_ok) {
  plot(allEffects(simex_b1))
}
```



2.3 emmeans

```
emmeans(owls_nb1, poly ~ FoodTreatment | SexParent)

## $emmeans
## SexParent = Female:
##   FoodTreatment emmean      SE   df asymp.LCL asymp.UCL
##   Deprived      2.30 0.1100 Inf      2.09      2.52
##   Satiated      1.44 0.1490 Inf      1.15      1.74
##
## SexParent = Male:
##   FoodTreatment emmean      SE   df asymp.LCL asymp.UCL
##   Deprived      2.23 0.0964 Inf      2.04      2.42
##   Satiated      1.65 0.1360 Inf      1.38      1.91
##
## Results are given on the log (not the response) scale.
## Confidence level used: 0.95
##
## $contrasts
## SexParent = Female:
##   contrast estimate      SE   df z.ratio p.value
##   linear      -0.859 0.149 Inf   -5.776  <.0001
##
## SexParent = Male:
##   contrast estimate      SE   df z.ratio p.value
##   linear      -0.586 0.129 Inf   -4.531  <.0001
##
## Results are given on the log (not the response) scale.
```

Let us also consider a corresponding hurdle model:

```
owls_hnb1 <- update(owls_nb1, family = truncated_nbinom1, ziformula = ~.)
```

On the response scale, this model estimates the means of the component distribution as follows:

```

emmeans(owls_hnb1, ~ FoodTreatment * SexParent, component = "cond", type = "response")

## FoodTreatment SexParent response SE df asymp.LCL asymp.UCL
## Deprived Female 10.04 0.932 Inf 8.37 12.05
## Satiated Female 7.08 0.830 Inf 5.63 8.91
## Deprived Male 9.31 0.716 Inf 8.01 10.83
## Satiated Male 7.37 0.726 Inf 6.08 8.94
##
## Confidence level used: 0.95
## Intervals are back-transformed from the log scale

# --- or ---
emmeans(owls_hnb1, ~ FoodTreatment * SexParent, component = "cmean")

## FoodTreatment SexParent emmean SE df asymp.LCL asymp.UCL
## Deprived Female 10.19 0.888 Inf 8.45 11.93
## Satiated Female 7.46 0.738 Inf 6.02 8.91
## Deprived Male 9.50 0.677 Inf 8.17 10.83
## Satiated Male 7.72 0.653 Inf 6.44 9.00
##
## Confidence level used: 0.95

```

These estimates differ because the first ones are back-transformed from the linear predictor, which is based on the *un-truncated* component distribution, while the second ones are estimates of the means of the *truncated* distribution (with zero omitted). This discrepancy occurs only with hurdle models.

The response means combine both the conditional and the zero-inflation model:

```

emmeans(owls_hnb1, ~ FoodTreatment * SexParent, component = "response")

## FoodTreatment SexParent emmean SE df asymp.LCL asymp.UCL
## Deprived Female 8.86 0.874 Inf 7.14 10.57
## Satiated Female 3.99 0.692 Inf 2.63 5.35
## Deprived Male 8.72 0.668 Inf 7.41 10.03
## Satiated Male 4.74 0.662 Inf 3.44 6.03
##
## Confidence level used: 0.95

```

2.4 drop1

`stats::drop1` is a built-in R function that refits the model with various terms dropped. In its default mode it respects marginality (i.e., it will only drop the top-level interactions, not the main effects):

```
system.time(owls_nb1_d1 <- drop1(owls_nb1, test="Chisq"))

##      user  system elapsed
##    0.225    0.001    0.226

print(owls_nb1_d1)

## Single term deletions
##
## Model:
## SiblingNegotiation ~ FoodTreatment * SexParent + (1 | Nest) +
##   offset(log(BroodSize))
##
##              Df      AIC      LRT Pr(>Chi)
## <none>              3383.6
## FoodTreatment:SexParent  1 3383.9 2.2766   0.1313
```

In principle, using `scope = . ~ . - (1|Nest)` should work to execute a “type-3-like” series of tests, dropping the main effects one at a time while leaving the interaction in (we have to use `-(1|Nest)` to exclude the random effects because `drop1` can’t handle them). However, due to the way that R handles formulas, dropping main effects from an interaction of **factors** has no effect on the overall model. (It would work if we were testing the interaction of continuous variables.)

2.4.1 issues

The `mixed` package implements a true “type-3-like” parameter-dropping mechanism for `[g]lmer` models. Something like that could in principle be applied here.

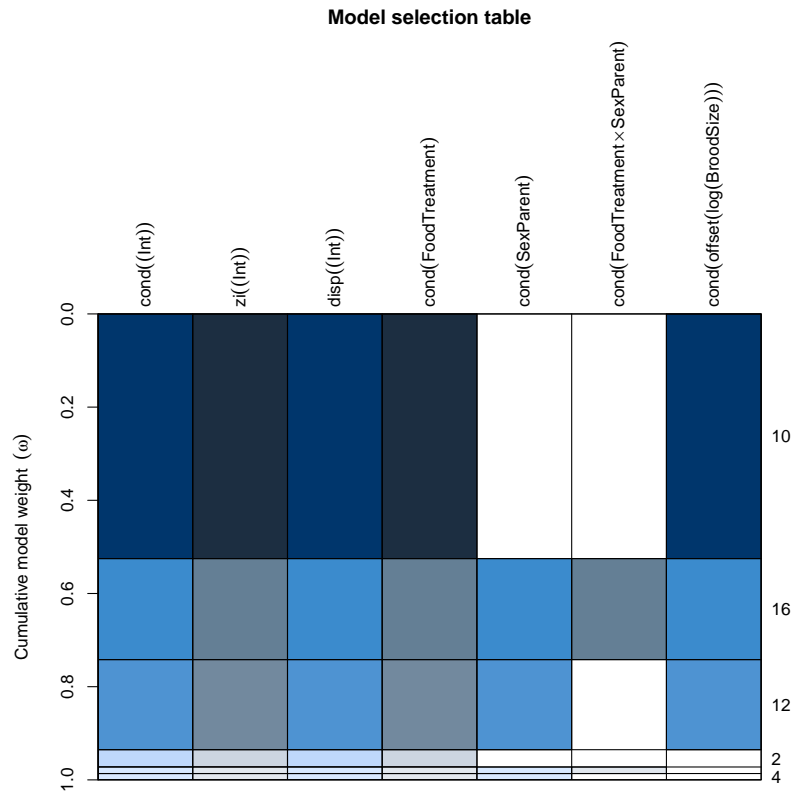
2.5 Model selection and averaging with MuMin

We can run `MuMin::dredge(owls_nb1)` on the model to fit all possible submodels. Since this takes a little while (45 seconds or so), we've instead loaded some previously computed results:

```
print(owls_nb1_dredge)

## Global model call: glmmTMB(formula = SiblingNegotiation ~ FoodTreatment * SexPa
##      (1 | Nest) + offset(log(BroodSize)), data = Owls, family = nbinom1,
##      ziformula = ~1, contrasts = list(FoodTreatment = "contr.sum",
##      SexParent = "contr.sum"), na.action = na.fail, dispformula = ~1)
## ---
## Model selection table
##      cnd((Int)) zi((Int)) dsp((Int)) cnd(FdT) cnd(SxP) cnd(FdT:SxP)
## 10      0.4284    -2.094          +          +
## 16      0.4275    -2.055          +          +          +          +
## 12      0.4257    -2.100          +          +          +
## 2       1.8290    -1.990          +          +
## 8       1.8280    -1.955          +          +          +          +
## 4       1.8260    -1.996          +          +          +
## 9       0.6295    -1.373          +
## 1       2.0980    -1.232          +
## 11      0.6220    -1.381          +          +
## 3       2.0920    -1.236          +          +
##      cnd(off(log(BrS))) df      logLik    AICc delta weight
## 10              + 5 -1685.978 3382.1 0.00 0.525
## 16              + 7 -1684.819 3383.8 1.77 0.217
## 12              + 6 -1685.957 3384.1 2.00 0.193
## 2                5 -1688.628 3387.4 5.30 0.037
## 8                7 -1687.556 3389.3 7.24 0.014
## 4                6 -1688.610 3389.4 7.30 0.014
## 9              + 4 -1708.573 3425.2 43.15 0.000
## 1              4 -1708.672 3425.4 43.35 0.000
## 11            + 5 -1708.420 3426.9 44.88 0.000
## 3              5 -1708.509 3427.1 45.06 0.000
## Models ranked by AICc(x)
## Random terms (all models):
##      cond(1 | Nest)
```

```
op <- par(mar=c(2,5,14,3))
plot(owls_nb1_dredge)
```



```
par(op) ## restore graphics parameters
```

Model averaging:

```
model.avg(owls_nb1_dredge)
```

```
##
## Call:
## model.avg(object = owls_nb1_dredge)
##
## Component models:
## '14'      '1234'    '124'      '1'        '123'      '12'       '4'        '(Null)'
```

```
## '24'      '2'
##
## Coefficients:
##          cond((Int)) cond(FoodTreatment1) zi((Int)) cond(SexParent1)
## full      0.5183099          0.353877 -2.079432      -0.009556203
## subset    0.5183099          0.353877 -2.079432      -0.021827791
##          cond(FoodTreatment1:SexParent1)
## full              0.01569108
## subset            0.06797533
```

2.5.1 issues

- may not work for Beta models because the `family` component (“beta”) is not identical to the name of the family function (`beta_family()`)? (Kamil Bartoń, pers. comm.)

2.6 multcomp for multiple comparisons and *post hoc* tests

```
g1 <- glht(cbpp_b1, linfct = mcp(period = "Tukey"))
summary(g1)

##
## Simultaneous Tests for General Linear Hypotheses
##
## Multiple Comparisons of Means: Tukey Contrasts
##
##
## Fit: glmmTMB(formula = incidence/size ~ period + (1 | herd), data = cbpp,
## family = binomial, weights = size, ziformula = ~0, dispformula = ~1)
##
## Linear Hypotheses:
##          Estimate Std. Error z value Pr(>|z|)
## 2 - 1 == 0  -0.9923     0.3066  -3.236  0.00638 **
## 3 - 1 == 0  -1.1287     0.3266  -3.455  0.00283 **
## 4 - 1 == 0  -1.5803     0.4274  -3.697  0.00111 **
```

```
## 3 - 2 == 0 -0.1363      0.3807 -0.358  0.98368
## 4 - 2 == 0 -0.5880      0.4703 -1.250  0.58569
## 4 - 3 == 0 -0.4516      0.4843 -0.933  0.78117
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## (Adjusted p values reported -- single-step method)
```

3 Extracting coefficients, coefficient plots and tables

3.1 broom and friends

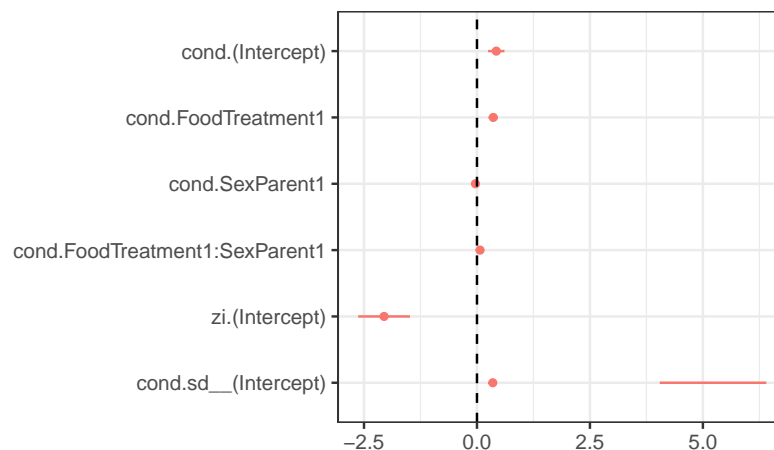
The `broom` and `broom.mixed` packages are designed to extract information from a broad range of models in a convenient (tidy) format; the `dotwhisker` package builds on this platform to draw elegant coefficient plots.

```
if (requireNamespace("broom.mixed") && requireNamespace("dotwhisker")) {
  t1 <- broom.mixed::tidy(owls_nb1, conf.int = TRUE)
  t1 <- transform(t1,
                  term=sprintf("%s.%s", component, term))

  if (packageVersion("dotwhisker")>"0.4.1") {
    dw <- dwplot(t1)
  } else {
    owls_nb1$coefficients <- TRUE ## hack!
    dw <- dwplot(owls_nb1, by_2sd=FALSE)
  }
  print(dw+geom_vline(xintercept=0, lty=2))
}

## Warning: Using the 'size' aesthetic with geom_segment was deprecated
## in ggplot2 3.4.0.
## i Please use the 'linewidth' aesthetic instead.
## i The deprecated feature was likely used in the dotwhisker package.
## Please report the issue at <https://github.com/fsolt/dotwhisker/issues>.
```

```
## This warning is displayed once every 8 hours.
## Call 'lifecycle::last_lifecycle_warnings()' to see where this
warning was
## generated.
```



3.1.1 issues

(these are more general `dwplot` issues)

- use black rather than `color(1)` when there's only a single model, i.e. only add `aes(colour=model)` conditionally? - draw points even if std err / confint are NA (draw `geom_point()` as well as `geom_pointrange()` ? need to apply all aesthetics, dodging, etc. to both ...)
- for glmmTMB models, allow labeling by component? or should this be done by manipulating the tidied frame first? (i.e.: `tidy(.) %>% tidyr::unite(term, c(co`

3.2 coefficient tables with `xtable`

The `xtable` package can output data frames as \LaTeX tables; this isn't quite as elegant as `stargazer` etc., but is not a bad start. I've sprinkled lots of hard line-breaks, spaces, and newlines in below: someone who was better at \TeX could certainly do a better job. (`xtable` can also produce HTML output.)

```

ss <- summary(owls_nb1)
## print table; add space,
pxt <- function(x,title) {
  cat(sprintf("{\n\n\\textbf{%s}\n\\ \\ \\ \\ \\vspace{2pt}\\ \\ \\ \\ \\n",title))
  print(xtable(x), floating=FALSE); cat("\n\n")
  cat("\n\\ \\ \\ \\ \\vspace{5pt}\\ \\ \\ \\ \\n")
}

```

```

pxt(lme4::formatVC(ss$varcor$cond),"random effects variances")
pxt(coef(ss)$cond,"conditional fixed effects")
pxt(coef(ss)$zi,"conditional zero-inflation effects")

```

random effects variances

	Groups	Name	Std.Dev.
1	Nest	(Intercept)	0.35019

conditional fixed effects

	Estimate	Std. Error	z value	Pr(> z)
(Intercept)	0.43	0.09	4.63	0.00
FoodTreatment1	0.36	0.05	6.79	0.00
SexParent1	-0.03	0.05	-0.72	0.47
FoodTreatment1:SexParent1	0.07	0.05	1.51	0.13

conditional zero-inflation effects

	Estimate	Std. Error	z value	Pr(> z)
(Intercept)	-2.06	0.29	-7.03	0.00

	Model 1
(Intercept)	0.43*** (0.09)
FoodTreatment1	0.36*** (0.05)
SexParent1	-0.03 (0.05)
FoodTreatment1:SexParent1	0.07 (0.05)
zi_(Intercept)	-2.06*** (0.29)

*** $p < 0.001$; ** $p < 0.01$; * $p < 0.05$

Table 1: Owls model

3.3 coefficient tables with texreg

For now, to avoid needing to import the `texreg` package, we are providing the required `extract.glmmTMB` in a separate R file that you can import with `source()`, as follows:

```
source(system.file("other_methods", "extract.R", package="glmmTMB"))
texreg(owls_nb1, caption="Owls model", label="tab:owls")
```

See output in Table 1.

3.4 coefficient tables with huxtable

The `huxtable` package allows output in either \LaTeX or HTML: this example is tuned for \LaTeX .

```
if (!huxtable_OK) {
  cat("Sorry, huxtable+LaTeX is unreliable on this platform; skipping\n")
} else {
  cc <- c("intercept (mean)"="(Intercept)",
          "food treatment (starvation)"="FoodTreatment1",
          "parental sex (M)"="SexParent1",
```

```

      "food $\\times$ sex"="FoodTreatment1:SexParent1")
h0 <- huxreg(" " = owls_nb1, # give model blank name so we don't get '(1)'
  tidy_args = list(effects="fixed"),
  coefs = cc,
  error_pos = "right",
  statistics = "nobs" # don't include logLik and AIC
)
names(h0)[2:3] <- c("estimate", "std. err.")
## allow use of math notation in name
h1 <- set_cell_properties(h0,row=5,col=1,escape_contents=FALSE)
cat(to_latex(h1,tabular_only=TRUE))
}

```

intercept (mean)	0.427 ***	(0.092)
food treatment (starvation)	0.361 ***	(0.053)
parental sex (M)	-0.033	(0.047)
food \times sex	0.068	(0.045)
nobs	599	

*** $p < 0.001$; ** $p < 0.01$; * $p < 0.05$.

3.4.1 issues

- `huxtable` needs quite a few additional L^AT_EX packages: use `report_latex_dependencies()` to see what they are.

4 influence measures

Influence measures quantify the effects of particular observations, or groups of observations, on the results of a statistical model; *leverage* and *Cook's distance* are the two most common formats for influence measures. If a projection matrix (or “hat matrix”) is available, influence measures can be computed efficiently; otherwise, the same quantities can be estimated by

brute-force methods, refitting the model with each group or observation successively left out.

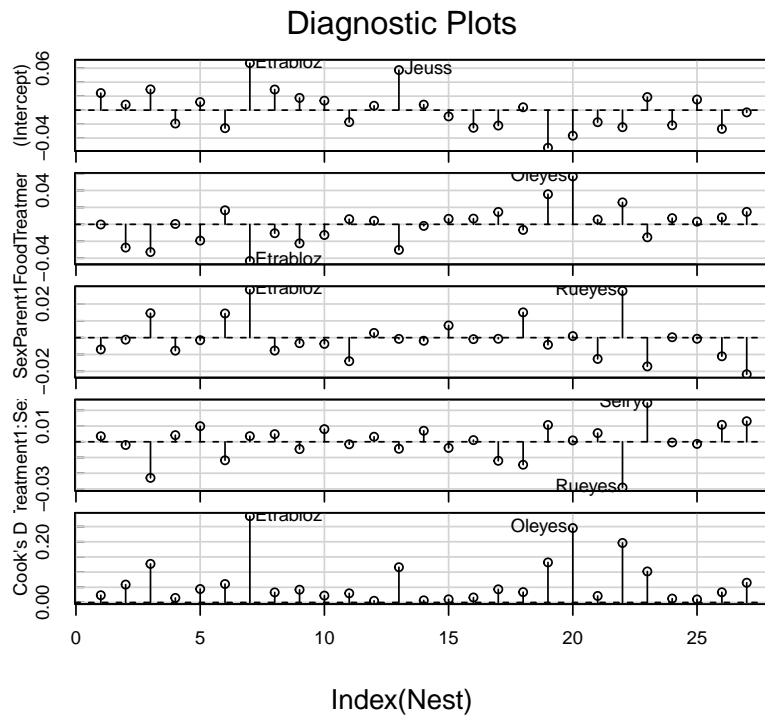
We've adapted the `car::influence.merMod` function to handle `glmmTMB` models; because it uses brute force, it can be slow, especially if evaluating the influence of individual observations. For now, it is included as a separate source file rather than exported as a method (see below), although it may be included in the package (or incorporated in the `car` package) in the future.

```
source(system.file("other_methods", "influence_mixed.R", package="glmmTMB"))
```

```
owls_nb1_influence_time <- system.time(  
  owls_nb1_influence <- influence_mixed(owls_nb1, groups="Nest")  
)
```

Re-fitting the model with each of the 27 nests excluded takes 7 seconds (on an old Macbook Pro). The `car::infIndexPlot()` function is one way of displaying the results:

```
car::infIndexPlot(owls_nb1_influence)
```



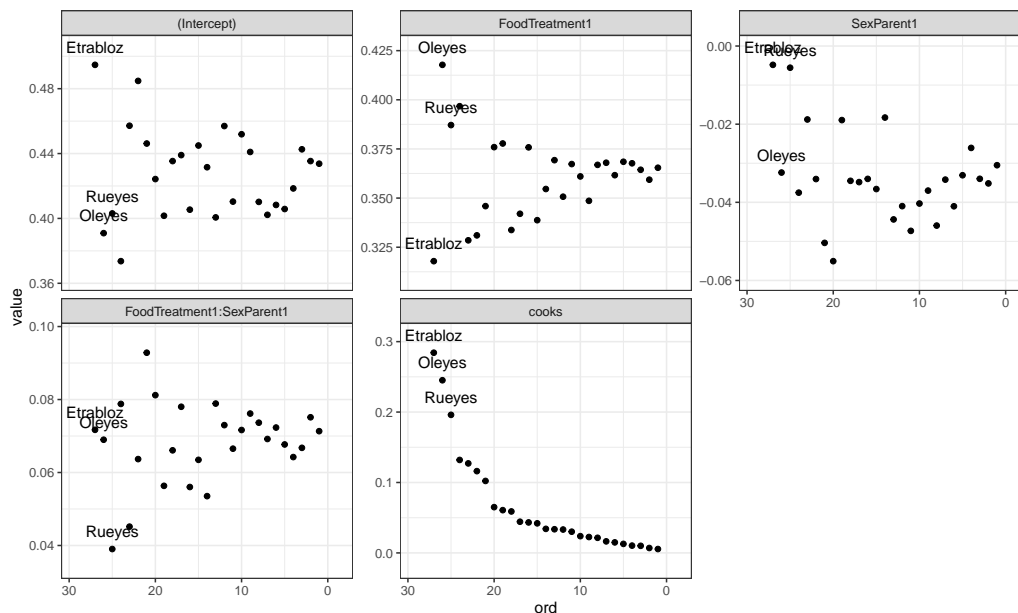
Or, you can transform the results and plot them however you like:

```
inf <- as.data.frame(owls_nb1_influence[["fixed.effects[-Nest]"]])
inf <- transform(inf,
                 nest=rownames(inf),
                 cooks=cooks.distance(owls_nb1_influence))
inf$ord <- rank(inf$cooks)
if (require(reshape2)) {
  inf_long <- melt(inf, id.vars=c("ord", "nest"))
  gg_infl <- (ggplot(inf_long, aes(ord, value))
    + geom_point()
    + facet_wrap(~variable, scale="free_y")
    ## n.b. may need expand_scale() in older ggplot versions ?
    + scale_x_reverse(expand=expansion(mult=0.15))
    + scale_y_continuous(expand=expansion(mult=0.15))
    + geom_text(data=subset(inf_long, ord>24),
```

```

    aes(label=nest), vjust=-1.05)
  )
  print(gg_infl)
}

```



5 Robust sandwich standard errors

Sandwich estimators provide robust standard errors for a wide range of models. We have added the appropriate methods for `glmmTMB` models, following the `sandwich` package's functions. The `vcovHC()` function computes the sandwich estimator for the variance-covariance matrix of the model coefficients:

```
vcovHC(owls_nb1)
```

```
##              (Intercept) FoodTreatment1  SexParent1
## (Intercept)    0.0188008549  -0.0124099458  0.0014532977
## FoodTreatment1 -0.0124099458   0.0113289905 -0.0007905204
## SexParent1     0.0014532977  -0.0007905204  0.0031986595
```

```
## FoodTreatment1:SexParent1  0.0003740714 -0.0002471138 -0.0020873097
##                               FoodTreatment1:SexParent1
## (Intercept)                0.0003740714
## FoodTreatment1              -0.0002471138
## SexParent1                  -0.0020873097
## FoodTreatment1:SexParent1    0.0027871299
```

This robust covariance matrix estimate can be used when calculating the standard errors and corresponding p-values for the model coefficients, too:

```
summary(owls_nb1, sandwich = TRUE)

## Family: nbinom1 ( log )
## Formula:
## SiblingNegotiation ~ FoodTreatment * SexParent + (1 | Nest) +
##   offset(log(BroodSize))
## Zero inflation:          ~1
## Data: Owls
##
##      AIC      BIC   logLik -2*log(L)  df.resid
##  3383.6   3414.4  -1684.8   3369.6     592
##
## Random effects:
##
## Conditional model:
##   Groups Name      Variance Std.Dev.
##   Nest   (Intercept) 0.1226   0.3502
## Number of obs: 599, groups: Nest, 27
##
## Dispersion parameter for nbinom1 family (): 5.09
##
## Conditional model:
##                               Estimate Std. Error z value Pr(>|z|)
## (Intercept)                  0.42748    0.13712   3.118  0.00182 **
## FoodTreatment1                0.36120    0.10644   3.393  0.00069 ***
## SexParent1                   -0.03332    0.05656  -0.589  0.55577
## FoodTreatment1:SexParent1     0.06812    0.05279   1.290  0.19694
## ---
```

```
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Zero-inflation model:
##              Estimate Std. Error z value Pr(>|z|)
## (Intercept)  -2.0554      0.4561  -4.507 6.58e-06 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

Finally, also for the least-square means we can use the robust covariance matrix estimate as follows:

```
emmeans(owls_nb1, ~ FoodTreatment * SexParent, vcov = vcovHC(owls_nb1))

## FoodTreatment SexParent emmean      SE  df asymp.LCL asymp.UCL
## Deprived      Female      2.30 0.0933 Inf      2.121      2.49
## Satiated      Female      1.44 0.2610 Inf      0.932      1.96
## Deprived      Male       2.23 0.0744 Inf      2.088      2.38
## Satiated      Male       1.65 0.2490 Inf      1.160      2.14
##
## Results are given on the log (not the response) scale.
## Confidence level used: 0.95
```

A few notes here regarding the definition and scope of the sandwich estimator: The sandwich estimator implemented here is defined as

$$\hat{S} = \hat{B}^{-1} \hat{M} \hat{B}^{-1}$$

where \hat{B} is the “Bread” matrix (the inverse Hessian), and \hat{M} is the “Meat” matrix, which is defined as

$$\hat{M} = \sum_{k=1}^K \hat{u}_k \hat{u}_k^T$$

where \hat{u}_k is the score vector with regards to the log-likelihood for the k -th cluster (or subject) in the data, $k = 1, \dots, K$. The clustering is defined conveniently by the `getGroups` function, which returns the random effect grouping:

```
head(getGroups(owls_nb1))

## [1] AutavauxTV AutavauxTV AutavauxTV AutavauxTV AutavauxTV AutavauxTV
## 27 Levels: AutavauxTV Bochet Champmartin ChEsard Chevroix ... Yvonnand
```

and may be modified (if really needed) by the user via the `cluster` argument in `vcovHC` etc.

Note that the parameter vector includes here both the fixed effects as well as the variance parameters, so always first calculate the "full" sandwich estimator. By default then the variance parameter part is excluded from the output, but can be included by setting `full = TRUE`:

```
vcovHC(owls_nb1, full = TRUE)

##                (Intercept) FoodTreatment1    SexParent1
## (Intercept)      0.0188008549  -0.0124099458  0.0014532977
## FoodTreatment1  -0.0124099458   0.0113289905 -0.0007905204
## SexParent1      0.0014532977  -0.0007905204  0.0031986595
## FoodTreatment1:SexParent1  0.0003740714  -0.0002471138 -0.0020873097
## zi~(Intercept)  0.0468842382  -0.0349183351  0.0014605613
## disp~(Intercept) -0.0110581568   0.0073351528 -0.0008518149
## theta_1|Nest.1  -0.0181555338   0.0133284209 -0.0007010901
##                FoodTreatment1:SexParent1 zi~(Intercept)
## (Intercept)                0.0003740714   0.046884238
## FoodTreatment1            -0.0002471138  -0.034918335
## SexParent1                -0.0020873097   0.001460561
## FoodTreatment1:SexParent1   0.0027871299   0.004699174
## zi~(Intercept)            0.0046991736   0.208003931
## disp~(Intercept)          -0.0008393283  -0.038361729
## theta_1|Nest.1            -0.0010917002  -0.060285429
##                disp~(Intercept) theta_1|Nest.1
## (Intercept)          -0.0110581568  -0.0181555338
## FoodTreatment1        0.0073351528   0.0133284209
## SexParent1            -0.0008518149  -0.0007010901
## FoodTreatment1:SexParent1 -0.0008393283 -0.0010917002
## zi~(Intercept)        -0.0383617293  -0.0602854287
## disp~(Intercept)       0.0176133006   0.0098128129
## theta_1|Nest.1        0.0098128129   0.0546379354
```

Therefore, we need to have the fixed effects included in the parameter vector. Hence the sandwich estimator only works for models fit with maximum likelihood (ML), but not for models fit with restricted maximum likelihood (REML):

```
try(vcovHC(update(owls_nb1, REML = TRUE)))  
  
## Error in estfun.glmmTMB(x, ...) : !isREML(x) is not TRUE
```

In addition, the code checks whether the sum of the cluster-wise log-likelihood equals the overall log-likelihood, and a warning is issued otherwise:

```
tryCatch(  
  vcovHC(owls_nb1, cluster = Owls$SexParent),  
  warning = function(w) print(w)  
)  
  
## <simpleWarning in estfun.glmmTMB(x, ...): The sum of the negative log-likelihood
```

This is in particular the case if non-nested random effects are present in the model. The sandwich estimator should only be used with a single random effect term, or with nested random effects.

6 to do

- more plotting methods (`sjplot`)
- output with `memisc`
- AUC etc. with `ModelMetrics`