Defining Effect Methods for Other Models

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The effects package in R is designed primarily to draw graphs that visualize a fitted response surface of a fitted model in problems with a linear predictor. Many modeling paradigms that can be fit with base R or contributed packages fit into this framework, including methods for linear, multivariate linear, and generalized linear models fit by the standard 1m and glm functions and by the svyglm function in the survey package (Lumley, 2004); linear models fit by generalized least squares using the gls function in the nlme package (Pinheiro et al., 2016); multinomial regression models fit by multinom in the nnet package (Venables and Ripley, 2002); ordinal regression models using polr from the MASS package (Venables and Ripley, 2002) and clm and clm2 from the ordinal package (Christensen, 2015); linear and generalized linear mixed models using the lme function in the nlme package (Pinheiro et al., 2016) and the lmer and glmer functions in the lme4 package (Bates et al., 2015); and latent class models fit by poLCA in the poLCA package (Linzer and Lewis, 2011). This is hardly an exhaustive list of fitting methods that are based on a linear predictor, and we have been asked from time to time to write functions to use effects with this other fitting methods. The mechanism for this is fairly simple. This vignette assumes you are familiar with R's S3 methods.

The default Effect.default may work with some modeling functions, as would objects of the class gls that we describe below in Section 1, but as illustrated in later sections you may need to modify some of the arguments that are sent to Effect.default. .

The effect package has five functions that create the information needed for drawing effects plots, Effect, allEffects, effect and predictorEffect and predictorEffects. To add new modeling to the package only a new Effect needs to be written; the package will take care of all the other functions.

1 Using effects with Other Modeling Methods, with Generalized Least Squares in the nlme package as an Example

The gls function in the nlme package (Pinheiro et al., 2018) fits linear models via generalized least squares. A call to gls creates an object of class gls. The

following function for gls objects is included in the effects package.

```
Effect.gls <- function(focal.predictors, mod, ...){
    args <- list(
        type = "glm",
        call = mod$call,
        formula = formula(mod),
        family = family(mod),
        coefficients = coef(mod),
        vcov = as.matrix(vcov(mod)))
    Effect.default(focal.predictors, mod, ..., sources=args)
}</pre>
```

This function sets an argument sources that is then passed to the function Effect.default. The arguments focal.predictors and mod match the first two arguments of Effect.default, and the ... matches all other arguments. The value of sources, a list of up to six named vaues, is set in the body of the function:

- type The effects package has three basic modeling functions: type = "glm", the default, is used for functions with a univariate response and a linear predictor and possibly a link function. This class includes linear models, generalized linear models, robust regression, generalized least squares fitting, linear and generalized linear mixed effects models, and many others. The type = "polr" is used for ordinal regression models, as in the polr function in the MASS package, and similar methods described below in Section 6. The The type = "multinom" for multinomial log-linear models as fit by the multinom function in nnet, and to polytomous latent class models created with the poLCA function in the poLCA package.
- call The Effect.default method uses the call to harvest additional arguments that it needs. For type="glm", these arguments are formula, data, contrasts, subset, family, and offset, although only the formula argument is required. The default is mod\$call for S3 objects and mod@call for S4 objects.
- formula In most cases the formula for the linear predictor is returned by formula(mod), the default, but if this is not the case the value of this argument should be the value of the formula for fixed effects.
- family This argument is required for GLM-like models that include a family that specifies both an error distribution and a link function. The specification family=family(mod) is usually appropriate. See the betareg example in Section 5 below for an example that includes a user-selected link function, but a fixed error distribution.
- coefficients In many cases the (fixed-effect) coefficient estimates are returned by coef(mod), the default, but if this is not the case then the value of this

argument should be the estimates of the coefficients in the linear predictor. The functions in the effects package do not use estimates of random effects.

vcov In many cases the estimated covariance matrix of the (fixed-effect) coefficient estimates is returned by vcov(mod), the default, but if this is not the case then the value of this argument should be the estimated covariance matrix of the (fixed-effect) coefficient estimates in the linear predictor.

Since the values of all the arguments in sources are default values for the gls function, there is no need to have written the Effect.gls method, as the default method would work.

2 Mixed Effects with lme (nlme package)

The lme function in the nlme package (Pinheiro et al., 2018) fits linear mixed models. The required function for fitted objects from this function to be used with effects functions is

```
Effects.lme <- function(focal.predictors, mod, ...){
    args <- list(
        formula = mod$call$fixed,
        coefficients = mod$coefficients$fixed,
        vcov = mod$varFix)
    Effect.default(focal.predictors, mod, ..., sources=args)
}</pre>
```

The formula, coefficients and vcov arguments are set to non-default values. The other arguments are automatically set to default values.

```
age fit se lower upper 1 8.0 22.04259 0.3657805 21.31732 22.76787 2 9.5 23.03287 0.2632240 22.51095 23.55479 3 11.0 24.02315 0.2185957 23.58971 24.45658 4 12.0 24.68333 0.2394595 24.20853 25.15814 5 14.0 26.00370 0.3657805 25.27843 26.72898
```

3 Mixed Effects with the lmer (lme4 package)

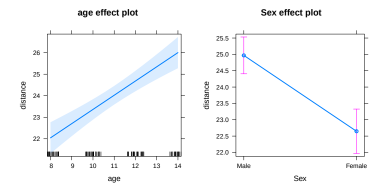
The lme4 package (Bates et al., 2015) fits linear and generalized linear mixed effects models with the lmer and glmer functions, respectively. The same Effect function can be used for lmer and glmer models.

The following method is a little more complicated because it contains an additional argument KR to determine if the Kenward-Roger coefficient covariance matrix is to be used to compute effect standard errors. The default is FALSE because the computation is very slow. If KR = TRUE, the function also checks if the pbkrtest package is present.

```
Effect.merMod <- function(focal.predictors, mod, ..., KR=FALSE){
   if (KR && !requireNamespace("pbkrtest", quietly=TRUE)){
      KR <- FALSE
      warning("pbkrtest is not available, KR set to FALSE")}
   fam <- family(mod)
   args <- list(
      call = mod@call,
      coefficients = lme4::fixef(mod),
      family=fam,
      vcov = if (fam == "gaussian" && fam$link == "identity" && KR)
            as.matrix(pbkrtest::vcovAdj(mod)) else as.matrix(vcov(mod)))
      Effect.default(focal.predictors, mod, ..., sources=args)
}</pre>
```

Because lmer is an S4 object, the default for call is mod@call, and this argument would have been set automatically had we not included it in the above fucntion. The coefficient for an object created by a call to lmer or glimer are not returned by coef(mod), so the value of coefficients is the value returned by lme4::fixef(mod). The vcov estimate contains its estimated variance covariance matrix of the fixed effects.

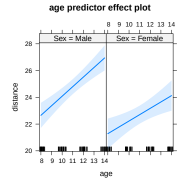
The formula for a mixed-effects model in the lme4 package specifies linear predictors for both the mean function and the variance functions, specified by, for example (1 + age | Subject). The effects code will automatically remove any terms like these in any formula, as the effects package only displays the mean function.

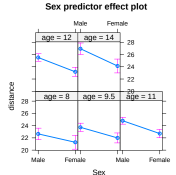


```
data(cbpp, package="lme4")
 gm1 <- lme4::glmer(cbind(incidence, size - incidence) ~ period + (1 | herd),</pre>
                  data = cbpp, family = binomial)
 as.data.frame(predictorEffect("period", gm1))
 period
                fit
                            se
                                    lower
                                               upper
1
       1 0.19807921 0.1535960 0.15454555 0.25024608
2
       2 0.08391784 0.2291554 0.05523162 0.12552359
3
       3 0.07401714 0.2593423 0.04587560 0.11729928
       4 0.04842565 0.3031773 0.02732349 0.08441086
```

4 Robust Linear Mixed Models (robustlmm package)

The rlmer function in the robustlmm package (Koller, 2016) fits linear mixed models with a robust estimation method. As rlmer closely parallels the lmer function, an object created by rlmer is easily used with effects:





5 Beta Regression

The betareg function in the betareg package (Grün et al., 2012) fits regressions with a link function but with Beta distributed errors.

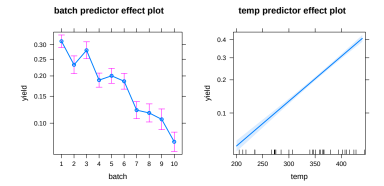
```
Effect.betareg <- function(focal.predictors, mod, ...){</pre>
     coef <- mod$coefficients$mean</pre>
     vco <- vcov(mod)[1:length(coef), 1:length(coef)]</pre>
   # betareg uses beta errors with mean link given in mod$link$mean.
   # Construct a family based on the binomial() family
     fam <- binomial(link=mod$link$mean)</pre>
   # adjust the varince function to account for beta variance
     fam$variance <- function(mu){</pre>
       f0 \leftarrow function(mu, eta) (1-mu)*mu/(1+eta)
       do.call("f0", list(mu, mod$coefficient$precision))}
   # adjust initialize
     fam$initialize <- expression({mustart <- y})</pre>
     args <- list(
       call = mod\$call,
       formula = formula(mod),
       family=fam,
       coefficients = coef,
       vcov = vco)
     Effect.default(focal.predictors, mod, ..., sources=args)
   }
```

Beta regression has a response $y \in [0, 1]$, with the connection between the mean μ of the Beta and a set for predictors \mathbf{x} through a link function $\mathbf{x}'\boldsymbol{\beta} = g(\mu)$. The variance function for the beta is $\text{var}(y) = \mu(1-\mu)/(1+\phi)$, for a precision parameter ϕ estimated by betareg.

The call to betareg does not have a family argument, although it does have a link stored in mod\$link\$mean. For use with Effect.default, the function above creates a family from the binomial family generator. It then adjusts

this family by changing from binomial variance to the variance for the beta distribution. Since the glm function expects a variance that is a function of only one parameter, we fix the value of the precision ϕ at its estimator from the betareg fit, as shown in the function. We need to replace the initialize function to one appropriate for $y \in [0,1]$. Finally, although the aic function is not used for computing effects, it is accessed by the call to glm. The aic function for the binomial depends on named parameters not present in the beta regression, and so we substitute a dummy function for binomial version.

```
library(betareg)
 require(lme4)
 data("GasolineYield", package = "betareg")
 gy_logit <- betareg(yield ~ batch + temp, data = GasolineYield)
 summary(gy_logit)
Call:
betareg(formula = yield ~ batch + temp, data = GasolineYield)
Standardized weighted residuals 2:
   Min
            1Q Median
                            3Q
                                   Max
-2.8750 -0.8149 0.1601 0.8384 2.0483
Coefficients (mean model with logit link):
             Estimate Std. Error z value
                                            Pr(>|z|)
(Intercept) -6.1595710 0.1823247 -33.784
                                             < 2e-16
batch1
            1.7277289 0.1012294 17.067
                                             < 2e-16
batch2
            1.3225969 0.1179020 11.218
                                             < 2e-16
            1.5723099 0.1161045 13.542
batch3
                                             < 2e-16
batch4
            1.0597141 0.1023598 10.353
                                             < 2e-16
batch5
            1.1337518 0.1035232 10.952
                                             < 2e-16
batch6
            1.0401618 0.1060365 9.809
                                             < 2e-16
            0.5436922 0.1091275 4.982 0.000000629
batch7
batch8
            0.4959007 0.1089257 4.553 0.000005297
batch9
            0.3857930 0.1185933 3.253
                                             0.00114
            0.0109669 0.0004126 26.577
                                             < 2e-16
temp
Phi coefficients (precision model with identity link):
     Estimate Std. Error z value Pr(>|z|)
        440.3
                   110.0
                          4.002 0.0000629
(phi)
Type of estimator: ML (maximum likelihood)
Log-likelihood: 84.8 on 12 Df
Pseudo R-squared: 0.9617
Number of iterations: 51 (BFGS) + 3 (Fisher scoring)
plot(predictorEffects(gy_logit))
```



6 Ordinal Models (ordinal package)

Proportional odds logit and probit regression models fit with the polr function in the MASS package (Venables and Ripley, 2002) are supported in the effects package. The ordinal package, (Christensen, 2015) contains three functions that are very similar to polr. The clm and clm2 functions allow more link functions and a number of other generalizations. The clmm function allows including random effects.

6.1 clm

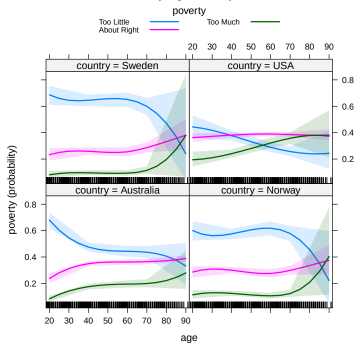
```
Effect.clm <- function(focal.predictors, mod, ...){</pre>
     if (requireNamespace("MASS", quietly=TRUE)){
       polr <- MASS::polr}</pre>
     if(mod$link != "logit")
       stop("Effects only supports the logit link")
     if(mod$threshold != "flexible")
       stop("Effects only supports the flexible threshold")
     if(is.null(mod$Hessian)){
       message("\nRe-fitting to get Hessian\n")
       mod <- update(mod, Hess=TRUE)}</pre>
     numTheta <- length(mod$Theta)</pre>
     numBeta <- length(mod$beta)</pre>
     or <- c( (numTheta+1):(numTheta + numBeta), 1:(numTheta))
     args <- list(
       type = "polr",
       coefficients = mod$beta,
       vcov = as.matrix(vcov(mod)[or, or]))
     Effect.default(focal.predictors, mod, ..., sources=args)
   }
```

This function first checks that the MASS package is available. Since the clm function allows suppressing the computation of the Hessian, the function

checks and computes it if needed to get the estimated covariance matix. The clm function orders the parameters in the order (threshold parameters, linear predictor parameters), so the next few lines identify the elements of vcov that are needed by Effects. Since the polr function does not allow thresholds other than flexible, we don't allow them either. Similarly, we have only implemented effects for the default logit link.

Re-fitting to get Hessian

country*age effect plot



6.2 clm2

```
Effect.clm2 <- function(focal.predictors, mod, ...){</pre>
     if (requireNamespace("MASS", quietly=TRUE)){
       polr <- MASS::polr}</pre>
     if(is.null(mod$Hessian)){
       message("\nRe-fitting to get Hessian\n")
       mod <- update(mod, Hess=TRUE)}</pre>
     if(mod$link != "logistic")
       stop("Effects only supports the logit link")
     if(mod$threshold != "flexible")
       stop("Effects only supports the flexible threshold")
     numTheta <- length(mod$Theta)</pre>
     numBeta <- length(mod$beta)</pre>
     or <- c( (numTheta+1):(numTheta + numBeta), 1:(numTheta))</pre>
     args <- list(</pre>
       type = "polr",
       formula = mod$call$location,
       coefficients = mod$beta,
       vcov = as.matrix(vcov(mod)[or, or]))
     Effect.default(focal.predictors, mod, ..., sources=args)
   }
```

The syntax for clm2 is not the same as clm, so a separate method is required.

```
require(ordinal)
require(MASS)
v2 <- clm2(poverty ~ gender + religion + degree + country*poly(age,3),data=WVS)
as.data.frame(emod2 <- Effect(c("country", "age"), v2))</pre>
```

Re-fitting to get Hessian

```
country age prob.Too.Little prob.About.Right prob.Too.Much
                        0.6797882
1
   Australia
              20
                                          0.2370610
                                                        0.08315076
2
      Norway
              20
                        0.6000281
                                          0.2862294
                                                        0.11374242
3
      Sweden 20
                        0.6867429
                                          0.2325238
                                                        0.08073335
4
         USA 20
                        0.4436803
                                          0.3618540
                                                        0.19446567
5
  Australia 40
                        0.4753481
                                          0.3493924
                                                        0.17525947
6
      Norway
              40
                        0.5753972
                                          0.3002015
                                                        0.12440129
      Sweden
7
              40
                        0.6452012
                                          0.2590605
                                                        0.09573831
8
         USA
              40
                        0.3775611
                                          0.3815067
                                                        0.24093214
9
   Australia
              60
                        0.4431620
                                          0.3620431
                                                        0.19479490
10
      Norway
              60
                        0.6183860
                                          0.2754172
                                                        0.10619675
      Sweden
              60
                        0.6517064
                                          0.2549975
                                                        0.09329615
11
         USA
                                          0.3895747
                                                        0.32147365
12
              60
                        0.2889516
              70
13 Australia
                        0.4364803
                                                        0.19908392
                                          0.3644358
14
      Norway
              70
                        0.5781701
                                          0.2986607
                                                        0.12316922
15
      Sweden
              70
                        0.5993890
                                          0.2865999
                                                        0.11401108
16
         USA
              70
                        0.2569656
                                          0.3854097
                                                        0.35762470
17 Australia
              90
                                                        0.27944107
                        0.3317561
                                          0.3888028
18
      Norway
              90
                        0.2214379
                                          0.3748887
                                                        0.40367338
      Sweden
              90
19
                        0.2391184
                                          0.3809809
                                                        0.37990066
20
         USA
              90
                        0.2435327
                                          0.3822299
                                                        0.37423743
   logit.Too.Little logit.About.Right logit.Too.Much se.prob.Too.Little
1
         0.75279879
                            -1.1688606
                                            -2.4002877
                                                                0.03000831
2
         0.40558233
                            -0.9137678
                                            -2.0530712
                                                                0.03754335
3
         0.78493557
                            -1.1941150
                                            -2.4324244
                                                                0.03685908
4
        -0.22623867
                            -0.5673263
                                            -1.4212502
                                                                0.04403803
5
        -0.09868762
                            -0.6217109
                                            -1.5488013
                                                                0.01729005
6
         0.30390645
                            -0.8463385
                                            -1.9513953
                                                                0.02050097
7
                                            -2.2455003
         0.59801138
                            -1.0508575
                                                                0.02243889
8
        -0.49991301
                            -0.4831577
                                            -1.1475759
                                                                0.01941098
9
        -0.22833907
                            -0.5665074
                                            -1.4191498
                                                                0.02068837
10
         0.48270331
                            -0.9673088
                                            -2.1301922
                                                                0.02697660
         0.62654816
                            -1.0721339
                                            -2.2740370
                                                                0.02756881
11
12
        -0.90048116
                            -0.4491002
                                            -0.7470077
                                                                0.01900352
        -0.25545917
13
                            -0.5561627
                                            -1.3920297
                                                                0.02300907
14
         0.31526596
                            -0.8536837
                                            -1.9627548
                                                                0.03031121
         0.40291990
                            -0.9119551
                                            -2.0504088
15
                                                                0.03301763
```

```
16
        -1.06180028
                             -0.4666488
                                             -0.5856886
                                                                  0.01900136
17
                                             -0.9472358
        -0.70025311
                             -0.4523473
                                                                  0.08216666
18
        -1.25730642
                             -0.5113005
                                             -0.3901825
                                                                  0.14475615
19
        -1.15751898
                             -0.4853867
                                             -0.4899699
                                                                  0.20194848
20
        -1.13340831
                             -0.4800941
                                             -0.5140806
                                                                  0.07473028
   se.prob.About.Right se.prob.Too.Much se.logit.Too.Little
1
           0.019789279
                              0.010823709
                                                     0.13785755
2
           0.022240558
                                                     0.15643429
                              0.016092827
3
           0.024364813
                              0.012965957
                                                     0.17133631
4
                              0.028210516
           0.017491911
                                                     0.17841578
           0.009683414
5
                              0.010742983
                                                     0.06932874
6
           0.012373982
                              0.009744940
                                                     0.08391194
7
           0.014475054
                              0.008961325
                                                     0.09802212
8
           0.008763096
                              0.015507751
                                                     0.08259686
9
           0.010191233
                              0.013707812
                                                     0.08383682
10
           0.016677219
                              0.011279555
                                                     0.11431503
11
           0.017700323
                              0.010654437
                                                     0.12145641
12
           0.008106919
                              0.020151684
                                                     0.09249319
13
           0.010677048
                              0.015393875
                                                     0.09354602
14
           0.017580053
                              0.013831406
                                                     0.12428260
15
           0.019661210
                              0.014255316
                                                     0.13750366
                              0.022653530
16
           0.008737091
                                                     0.09951783
17
           0.010942087
                              0.074710963
                                                     0.37063098
18
           0.057891452
                              0.202130189
                                                     0.83963741
19
           0.060083290
                              0.261516998
                                                     1.10996816
20
           0.021675725
                              0.094925384
                                                     0.40564789
   se.logit.About.Right se.logit.Too.Much L.prob.Too.Little
1
              0.10941580
                                 0.14197502
                                                     0.61836234
2
              0.10886111
                                 0.15964302
                                                     0.52472401
3
              0.13653085
                                 0.17470691
                                                     0.61043060
4
              0.07575021
                                 0.18008769
                                                     0.35987029
5
              0.04259866
                                 0.07432348
                                                     0.44162506
6
              0.05890113
                                 0.08946418
                                                     0.53480414
7
              0.07541127
                                 0.10351239
                                                     0.60010234
8
              0.03713816
                                 0.08479563
                                                     0.34033541
9
              0.04412402
                                 0.08739449
                                                     0.40307803
10
              0.08356887
                                 0.11883348
                                                     0.56430440
                                                     0.59592106
11
              0.09317245
                                 0.12595091
12
              0.03409043
                                 0.09238453
                                                     0.25317225
13
                                                     0.39202551
              0.04609679
                                 0.09654388
14
              0.08392937
                                 0.12807027
                                                     0.51791147
15
              0.09616146
                                 0.14112420
                                                     0.53330503
16
              0.03688574
                                 0.09860968
                                                     0.22151634
17
              0.04604574
                                                     0.19361706
                                 0.37104330
18
              0.24703287
                                 0.83968593
                                                     0.05200716
19
                                                     0.03445573
              0.25476891
                                 1.11011662
```

```
20
              0.09179565
                                 0.40534569
                                                     0.12692074
   L.prob.About.Right L.prob.Too.Much U.prob.Too.Little U.prob.About.Right
1
             0.2004777
                             0.06425078
                                                 0.7355555
                                                                      0.2779989
2
             0.2446908
                             0.08580507
                                                 0.6708844
                                                                      0.3317227
3
             0.1882058
                             0.05869881
                                                 0.7541275
                                                                      0.2836314
4
             0.3283198
                             0.14501886
                                                 0.5308233
                                                                      0.3967899
5
             0.3306597
                             0.15518855
                                                 0.5092975
                                                                      0.3686020
6
             0.2765214
                             0.10652469
                                                 0.6149981
                                                                      0.3249985
7
             0.2317135
                             0.07955704
                                                 0.6878595
                                                                      0.2884233
8
             0.3644857
                             0.21185630
                                                 0.4162890
                                                                      0.3988238
                                                                      0.3822460
9
             0.3423163
                             0.16932202
                                                 0.4840000
10
             0.2439580
                             0.08603001
                                                 0.6696841
                                                                      0.3092737
             0.2218792
                             0.07440619
                                                 0.7036205
                                                                      0.2912091
11
12
             0.3738076
                             0.28331480
                                                 0.3275696
                                                                      0.4055761
13
             0.3437763
                             0.17061821
                                                 0.4819797
                                                                      0.3856073
                                                 0.6361877
14
             0.2653816
                             0.09852092
                                                                      0.3342144
15
             0.2496597
                             0.08891081
                                                 0.6620453
                                                                      0.3266267
16
             0.3684334
                             0.31454407
                                                 0.2959312
                                                                      0.4026696
17
             0.3675841
                             0.15782948
                                                 0.5065422
                                                                      0.4104515
18
             0.2698318
                             0.11548114
                                                 0.5958861
                                                                      0.4932192
19
             0.2719553
                             0.06502436
                                                 0.7345787
                                                                      0.5034877
20
             0.3407373
                             0.21273067
                                                 0.4162096
                                                                      0.4255140
   U.prob.Too.Much L.logit.Too.Little L.logit.About.Right L.logit.Too.Much
1
         0.1069748
                             0.48260295
                                                   -1.3833116
                                                                     -2.6785536
2
         0.1492905
                             0.09897676
                                                  -1.1271317
                                                                     -2.3659658
3
         0.1100721
                             0.44912257
                                                  -1.4617105
                                                                     -2.7748437
4
                                                   -0.7157940
         0.2557294
                            -0.57592718
                                                                     -1.7742156
5
         0.1973199
                            -0.23456944
                                                  -0.7052028
                                                                     -1.6944726
6
         0.1447917
                             0.13944207
                                                  -0.9617826
                                                                     -2.1267419
7
         0.1148002
                             0.40589156
                                                   -1.1986608
                                                                     -2.4483808
8
         0.2726181
                            -0.66179989
                                                   -0.5559472
                                                                     -1.3137722
9
         0.2230708
                            -0.39265622
                                                  -0.6529888
                                                                     -1.5904399
10
         0.1304163
                             0.25864998
                                                  -1.1311008
                                                                     -2.3631015
11
         0.1163788
                             0.38849797
                                                   -1.2547485
                                                                     -2.5208963
12
         0.3621748
                            -1.08176448
                                                   -0.5159162
                                                                     -0.9280781
13
         0.2309762
                            -0.43880600
                                                  -0.6465107
                                                                     -1.5812522
14
         0.1529379
                             0.07167654
                                                  -1.0181823
                                                                     -2.2137680
15
                                                                     -2.3270071
         0.1450691
                             0.13341767
                                                   -1.1004281
16
         0.4031356
                            -1.25685165
                                                   -0.5389435
                                                                     -0.7789600
17
                                                  -0.5425953
                                                                     -1.6744673
         0.4452197
                            -1.42667648
18
         0.7782629
                            -2.90296550
                                                   -0.9954761
                                                                     -2.0359366
19
         0.8436735
                            -3.33301659
                                                  -0.9847246
                                                                     -2.6657585
20
         0.5696400
                            -1.92846356
                                                   -0.6600102
                                                                     -1.3085435
   U.logit.Too.Little U.logit.About.Right U.logit.Too.Much
1
           1.02299462
                                -0.95440955
                                                   -2.1220217
2
           0.71218790
                                -0.70040396
                                                   -1.7401766
```

```
3
           1.12074857
                               -0.92651945
                                                 -2.0900052
4
           0.12344983
                               -0.41885867
                                                 -1.0682848
5
           0.03719421
                               -0.53821909
                                                 -1.4031299
6
           0.46837084
                              -0.73089441
                                                 -1.7760488
7
           0.79013121
                               -0.90305408
                                                 -2.0426197
8
          -0.33802613
                              -0.41036829
                                                 -0.9813795
9
          -0.06402192
                              -0.48002586
                                                 -1.2478598
                               -0.80351686
10
           0.70675664
                                                 -1.8972828
11
           0.86459835
                               -0.88951921
                                                 -2.0271778
12
          -0.71919785
                                                 -0.5659374
                              -0.38228420
                              -0.46581462
                                                 -1.2028072
13
          -0.07211235
14
           0.55885538
                              -0.68918520
                                                 -1.7117417
15
           0.67242212
                              -0.72348215
                                                 -1.7738104
16
          -0.86674891
                              -0.39435409
                                                 -0.3924172
17
           0.02617026
                              -0.36209933
                                                 -0.2200043
18
           0.38835266
                               -0.02712502
                                                  1.2555717
19
           1.01797863
                               0.01395121
                                                  1.6858187
20
          -0.33835305
                              -0.30017792
                                                  0.2803824
```

6.3 clmm

This function allows for random effects in an ordinal model.

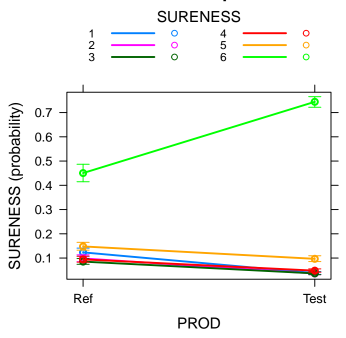
```
Effect.clmm <- function(focal.predictors, mod, ...){</pre>
     if (requireNamespace("MASS", quietly=TRUE)){
       polr <- MASS::polr}</pre>
     if(is.null(mod$Hessian)){
       message("\nRe-fitting to get Hessian\n")
       mod <- update(mod, Hess=TRUE)}</pre>
     if(mod$link != "logit")
       stop("Only the logistic link is supported by Effects")
     if(mod$threshold != "flexible")
       stop("Only threshold='flexible supported by Effects")
     numTheta <- length(mod$Theta)</pre>
     numBeta <- length(mod$beta)</pre>
     or <- c( (numTheta+1):(numTheta + numBeta), 1:(numTheta))
     skip <- length(unique(model.frame(mod)[,1])) - 1</pre>
     vcov <- matrix(NA, nrow=numBeta + skip, ncol=numBeta + skip)</pre>
     sel <- rownames(vcov(mod)) %in% names(mod$beta)</pre>
     vcov[1:numBeta, 1:numBeta] <- vcov(mod)[sel, sel]</pre>
     args <- list(</pre>
       type = "polr",
       formula = mod$formula,
       coefficients = mod$beta,
       vcov = as.matrix(vcov))
     Effect.default(focal.predictors, mod, ..., sources=args)
```

}

Complications here come from getting the right elements of vcov(mod) corresponding to the fixed effects.

Re-fitting to get Hessian

PROD effect plot

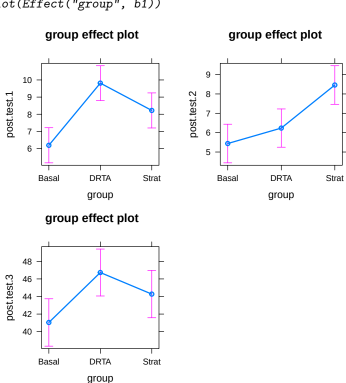


6.4 Others

The poLCA function in the poLCA package (Linzer and Lewis, 2011) fits polytomous variable latent class models, which uses the multinomial effects plots.

The svyglm function in the survey package (Lumley, 2004, 2016) fits generalized linear models using survey weights.

The lm function can also be used to create a multivariate linear model. The Effect.mlm function, with slightly different syntax, will drow effects plots for these models, with separate plots of each response.



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