# Regression Functions Supported by the **effects** Package And How to Support Other Classes of Regression Models

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# 1 Introduction

Effect plots, as implemented in the effects package, represent the "effects" (in the not necessarily causal sense of "partial relationship") of one or more predictors on a response variable, in regression models in which the response depends on a linear predictor—a linear combination of main effects and interactions among the predictors (Fox and Weisberg, 2019, Sec. 4.6.3). Effect() is the basic generic function in the effects package; Effect() is called directly or indirectly by several other functions in the package, such as predictorEffects() and allEffects().

Table 1 provides a list of regression modeling functions in R that can be used with the **effects** package. This list, which is almost surely incomplete, includes functions that are directly supported by Effect() methods supplied by the **effects** package, by Effect() methods supplied by other CRAN packages, or by the default Effect() method, which works with many classes of regression models.

The most basic type of model for which Effect() is appropriate is a standard linear model fit by the lm() function; for example:

```
library("effects")
Prestige$type <- factor(Prestige$type, c("bc", "wc", "prof")) # reorder levels
g1 <- lm(prestige ~ education + type + education:type, data = Prestige)
    # equivalent to lm(prestige ~ education*type, data = Prestige)
plot(predictorEffects(g1), lines=list(multiline=TRUE))</pre>
```

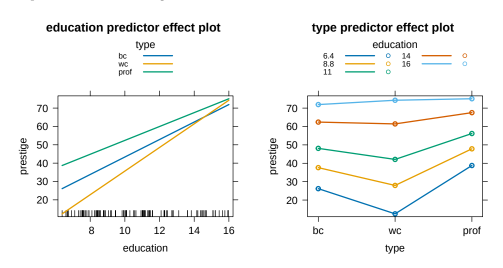


Table 1: R regression functions known to be compatible with the Effect() function. The name before the double-colon is the package that includes the function; for example stats::lm() means that lm() is in the stats package. In some cases, Effect() may support only a subset of regression models fit by a particular function. Effects for mixed-effects models represent the fixed-effects part of the model.

Function	Comments	
glm-type models		
stats::lm()	Standard linear regression models fit by least-squares or weighted least-squares. A multivariate response, generating a multivariate linear model, is permitted, and in this case ef-	
	fects are computed for each response separately.	
stats::glm()	Generalized linear models.	
nlme::lme()	Linear mixed-effects models.	
nlme::gls()	Linear models fit by generalized least squares.	
<pre>lmer::lmer()</pre>	Linear mixed-effects models.	
<pre>lmer::glmer()</pre>	Generalized linear mixed-effects models.	
survey::svyglm()	Generalized linear models for complex survey designs.	
MASS::rlm()	Linear regression models estimated by robust M or MM regression.	
MASS::glmmPQL()	Generalized linear mixed-effects models via partial quadratic likelihood.	
robustlmm::rlmer()	Robust linear mixed-effects models.	
betareg::betareg()	Beta regression models for rates and proportions.	
ivreg::ivreg()	Linear regression models estimated by instrumental variables (2SLS regression).	
glmmTMB::glmmTMB()	Generalized linear mixed-effects regression models (similar to lmer::glmer() but accommodating a broader selection of models).	
multinom-type models		
nnet::multinom()	Multinomial logistic-regression models. If the response has	
poLCA::poLCA()	K categories, the response for nnet::multinom() can be a factor with K levels or a matrix with K columns, which will be interpreted as counts for each of K categories. Effects plots require the response to be a factor, not a matrix.  Latent class analysis regression models for polytomous outcomes. Latent class analysis has a similar structure to multi-	
	nomial regression, except that class membership of observa- tions is unobserved but estimated in the analysis.	
polr-type models		
MASS:polr()	Ordinal logistic (proportional-odds) and probit regression models.	
ordinal::clm()	Cumulative-link regression models (similar to, but more extensive than, polr()).	
ordinal::clm2()	Updated version of ordinal::clm().	
ordinal::clmm()	Cumulative-link regression models with random effects.	

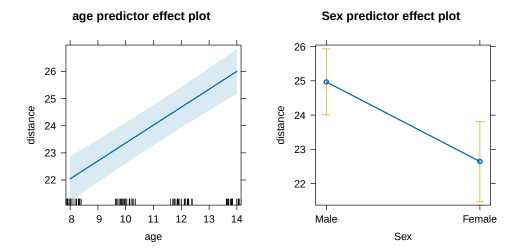
In this example the response prestige is modeled as a linear function of years of education, the factor type, with levels blue collar ("bc"), white collar ("wc"), and professional ("prof"), and their interaction. Because of the interaction, the estimated partial relationship of prestige to education (depicted in the *predictor effect plot* for education, at the left) is different for each level of type, and the partial relationship of prestige to type (depicted in the predictor effect plot for type, at the right) varies with the value education.

A linear mixed-effects model is a more complicated regression model, fit, for example, by the lmer() function in the lme4 package (Bates et al., 2015):

```
data(Orthodont, package="nlme")
g2 <- lme4::lmer(distance ~ age + Sex + (1 | Subject), data = Orthodont)</pre>
 summary(g2)
Linear mixed model fit by REML ['lmerMod']
Formula: distance ~ age + Sex + (1 | Subject)
   Data: Orthodont
REML criterion at convergence: 437.5
Scaled residuals:
   Min
             10 Median
                             3Q
                                     Max
-3.7489 -0.5503 -0.0252 0.4534 3.6575
Random effects:
Groups
                      Variance Std.Dev.
Subject
          (Intercept) 3.267
                                1.807
Residual
                      2.049
                               1.432
Number of obs: 108, groups: Subject, 27
Fixed effects:
            Estimate Std. Error t value
(Intercept) 17.70671
                        0.83392 21.233
             0.66019
                        0.06161 10.716
age
SexFemale
            -2.32102
                        0.76142 -3.048
Correlation of Fixed Effects:
          (Intr) age
          -0.813
age
SexFemale -0.372 0.000
```

This model has a fixed effect part, with response distance and predictors age and Sex. The random intercept (represented by 1) varies by Subject. Effect plots for mixed-effects models are based only on the estimated fixed-effects in the model:

```
plot(predictorEffects(g2))
```



# 2 Basic Types of Regression Models in the effects Package

The Effects() function supports three basic types of regression models:

- The preceding examples that use the lm() and lmer() functions are examples of glm-type models, which express, via a link function, the dependence of a discrete or continuous numeric response or of a binary response on a set of main effects and interactions among fixed-effect predictors comprising a linear predictor. The glm() function is the prototype for this kind of model. As shown in Table 1, most of the regression functions currently supported by the effects package are of this type.
- multinom-type models are multinomial regression models that arise when the response is an unordered multi-category variable, also modeled, via a suitable multivariate link function, as a linear function of fixed-effect main effects and interactions. The prototype for multinom-type models is the multinom() function in the nnet package (Venables and Ripley, 2002).
- polr-type models (i.e., ordinal regression models) are used for an ordered polytomous response variable. The prototype for polr-type models is the polr() function in the MASS package (Venables and Ripley, 2002).

# 3 Supporting Specific Regression Functions

To support a specific class of regression models, say of class "foo" produced by the function foo(), one *could* write a method Effect.foo() for the S3 generic Effect() function. That approach is generally undesirable, for two reasons: (1) writing an Effect() method from scratch is a complicated endeavor; (2) the resulting object may not work properly with other functions in the effects package, such as plot() methods.

The effects package defines and exports several methods for the Effect() function, including a default method, and three specific methods corresponding to the three types of regression models introduced in the preceding section: Effect.lm() (which is also inherited by models of class "glm"), Effect.multinom(), and Effect.polr(). Moreover, Effect.default() works by setting up a call

to one of the three specific Effect() methods.<sup>1</sup>

The three basic Effect() methods collect information from the regression model of interest via a suitable method for the generic effects::effSources() function, and then use that information to compute effects and their standard errors. The required information is summarized in Table 2.

The default effSources() method simply returns NULL, which corresponds to selecting all of the defaults in Table 2. If that doesn't work, it usually suffices to provide a suitable effSources() method. We illustrate by a few examples.

# 3.1 Examples

The following examples, with the exception of the last, are drawn directly from the **effects** package.

#### 3.1.1 glmmPQL()

Objects of class "glmmPQL", produced by MASS::glmmPQL() do not respond to the generic family() function, but the name of the family can be obtained from the call; thus:

```
effSources.glmmPQL <- function(mod) {
  list(family = mod$family)
}</pre>
```

#### 3.1.2 gls()

The weights argument has different meaning for gls() in the nlme package (Pinheiro et al., 2018) and for the standard R glm() function, and consequently the call must be modified to set weights to NULL:

```
effSources.gls <- function(mod){
  cl <- mod$call
  cl$weights <- NULL
  list(call = cl)
}</pre>
```

#### 3.1.3 betareg()

The betareg function in the betareg package (Grün et al., 2012) fits response data similar to a binomial regression but with beta errors. Adapting these models for use with Effect() is considerably more complex than the two previous examples:

```
effSources.gls <- function(mod){
  coef <- mod$coefficients$mean
  vco <- vcov(mod)[1:length(coef), 1:length(coef)]
# 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>
```

<sup>&</sup>lt;sup>1</sup>There are, as well, two additional specific Effect() methods provided by the effects package: Effect.merMod() for models produced by the lmer() and glmer() functions in the lme4 package; and Effect.svyglm() for models produced by the svyglm() function in the survey package (Lumley, 2004). To see the code for these methods, enter the commands getAnywhere("Effect.merMod") and getAnywhere("Effect.svyglm"), after loading the effects package.

Table 2: Values supplied by effSources() methods. In the table, the regression model object is called m. For functions cited in the insight package see Lüdecke et al. (2019).

Argument	Description
type	The type of the regression model: one of "glm" (the default if type
	isn't supplied), "multinom", or "polr".
call	The call that created the regression model, which is generally re-
	turned by either m\$call or m@call or insight::get_call(m). The
	call is used to find the usual data and subset arguments that Ef-
	fect() needs to perform the computation. See the discussion of
	nlme:::gls() below for an example where the call must be modi-
	fied.
formula	The formula for the fixed-effects linear predictor,
	which is often returned by stats::formula(m) or in-
	sight::find_formula(m)\$conditional.
family	Many glm-type models include a family, with an error distribu-
	tion and a link function. These are often returned by the default
	stats::family(m) or insight::get_family(m).
coefficients	The vector of fixed-effect parameter estimates, often returned by
	<pre>coef(m). Alternatively b &lt;- insight::get_parameters(m) returns</pre>
	the coefficient estimates as a two-column matrix with parameter
	names in the first column, so stats:setNames(b[,2], b[,1]) re-
	turns the estimates as a vector. For a polr-type model, coefficients
	should return the regression coefficients excluding the thresholds.
vcov	The estimated covariance matrix of the fixed-effect estimates, often
	given by stats::vcov(m) or insight::get_varcov(m). For a polr-
	type model, the covariance matrix should include both the regression
	coefficients and the thresholds, with the regression coefficients pre-
	ceding the thresholds.
zeta	The vector of estimated thresholds for a polr-type model, one fewer
	than the number of levels of the response. The default for a polr-
	type model is zeta = m\$zeta.
method	For a polr-type model, the name of a link supported by the
	MASS::polr() function: one of "logistic", "probit", "loglog",
	"cloglog", or "cauchit". The default for a polr-type model is
	method = "logistic".

```
# adjust the variance function to account for beta variance
  fam$variance <- function(mu)</pre>
    f0 <- function(mu, eta) (1-mu)*mu/(1+eta)
    do.call("f0", list(mu, mod$coefficient$precision))
# adjust initialize
  fam$initialize <- expression(mustart <- y)</pre>
# collect arguments
  args <- list(
    call = mod$call,
    formula = formula(mod),
    family=fam,
    coefficients = coef,
    vcov = vco)
  args
}
3.1.4 clm2()
The clm2() function in the ordinal package (Christensen, 2015) fits ordinal regression models, and
so the aim is to create polr-type effects:
effSources.clm2 <- function(mod){</pre>
  if (!requireNamespace("MASS", quietly=TRUE))
    stop("MASS package is required")
  polr.methods <- c("logistic", "probit", "loglog",</pre>
                     "cloglog", "cauchit")
  method <- mod$link
  if(!(method %in% polr.methods))
    stop("'link' must be a 'method' supported by polr; see help(polr)")
  if(is.null(mod$Hessian)){
     message("Re-fitting to get Hessian")
     mod <- update(mod, Hess=TRUE)</pre>
  }
  if(mod$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))
  list(
    type = "polr",
    formula = mod$call$location,
    coefficients = mod$beta,
    zeta = mod$Theta,
    method=method,
    vcov = as.matrix(vcov(mod)[or, or]))
}
```

#### 3.1.5 ivreg::ivreg()

Sometimes it doesn't suffice to define an appropriate effSources() method, but it is still possible to avoid writing a detailed Effect() method. We use the ivreg() function (for instrumental-variables regression) in the ivreg package (Fox et al., 2021) as an example; that package defines the following Effect.ivreg() method:

```
Effect.ivreg <- function (focal.predictors, mod, ...) {
  mod$contrasts <- mod$contrasts$regressors
  NextMethod()
}</pre>
```

Here it is sufficient to set the contrasts element of the model object to conform to the way it is defined in "lm" objects. That works because "ivreg" objects inherit from class lm, and thus Effect.lm() is called by NextMethod().

# References

- Bates, D., M. Mächler, B. Bolker, and S. Walker (2015). Fitting linear mixed-effects models using lme4. *Journal of Statistical Software* 67(1), 1–48.
- Christensen, R. H. B. (2015). *ordinal—Regression Models for Ordinal Data*. R package version 2015.6-28.
- Fox, J., C. Kleiber, and A. Zeileis (2021). ivreg: Instrumental-Variables Regression by '2SLS', '2SM', or '2SMM', with Diagnostics. R package version 0.6-1.
- Fox, J. and S. Weisberg (2019). An R Companion to Applied Regression (3nd ed.). Thousand Oaks CA: Sage.
- Grün, B., I. Kosmidis, and A. Zeileis (2012). Extended beta regression in R: Shaken, stirred, mixed, and partitioned. *Journal of Statistical Software* 48(11), 1–25.
- Lumley, T. (2004). Analysis of complex survey samples. *Journal of Statistical Software* 9(1), 1–19. R package version 2.2.
- Lüdecke, D., P. Waggoner, and D. Makowski (2019). insight: A unified interface to access information from model objects in R. *Journal of Open Source Software* 4(38), 1412.
- Pinheiro, J., D. Bates, S. DebRoy, D. Sarkar, and R Core Team (2018). nlme: Linear and Nonlinear Mixed Effects Models. R package version 3.1-137.
- Venables, W. N. and B. D. Ripley (2002). *Modern Applied Statistics with* S (4th ed.). New York: Springer-Verlag.