

# Package ‘brglm’

April 22, 2021

**Type** Package

**Title** Bias Reduction in Binomial-Response Generalized Linear Models

**Version** 0.7.2

**URL** <https://github.com/ikosmidis/brglm>

**BugReports** <https://github.com/ikosmidis/brglm/issues>

**Description** Fit generalized linear models with binomial responses using either an adjusted-score approach to bias reduction or maximum penalized likelihood where penalization is by Jeffreys invariant prior. These procedures return estimates with improved frequentist properties (bias, mean squared error) that are always finite even in cases where the maximum likelihood estimates are infinite (data separation). Fitting takes place by fitting generalized linear models on iteratively updated pseudo-data. The interface is essentially the same as 'glm'. More flexibility is provided by the fact that custom pseudo-data representations can be specified and used for model fitting. Functions are provided for the construction of confidence intervals for the reduced-bias estimates.

**License** GPL (>= 2)

**Depends** R (>= 2.6.0), profileModel

**Suggests** MASS

**NeedsCompilation** yes

**Author** Ioannis Kosmidis [aut, cre] (<<https://orcid.org/0000-0003-1556-0302>>)

**Maintainer** Ioannis Kosmidis <[ioannis.kosmidis@warwick.ac.uk](mailto:ioannis.kosmidis@warwick.ac.uk)>

**Repository** CRAN

**Date/Publication** 2021-04-22 11:30:05 UTC

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brglm	<i>Bias reduction in Binomial-response GLMs</i>
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## Description

Fits binomial-response GLMs using the bias-reduction method developed in Firth (1993) for the removal of the leading ( $O(n^{-1})$ ) term from the asymptotic expansion of the bias of the maximum likelihood estimator. Fitting is performed using pseudo-data representations, as described in Kosmidis (2007, Chapter 5). For estimation in binomial-response GLMs, the bias-reduction method is an improvement over traditional maximum likelihood because:

- the bias-reduced estimator is second-order unbiased and has smaller variance than the maximum likelihood estimator and
- the resulting estimates and their corresponding standard errors are **always** finite while the maximum likelihood estimates can be infinite (in situations where complete or quasi separation occurs); see Kosmidis & Firth (2021) for the proof of finiteness in logistic regression models.

## Usage

```
brglm(formula, family = binomial, data, weights, subset, na.action,
      start = NULL, etastart, mustart, offset,
      control.glm = glm.control(...), model = TRUE, method = "brglm.fit",
      pl = FALSE, x = FALSE, y = TRUE, contrasts = NULL,
      control.brglm = brglm.control(...), ...)
```

```
brglm.fit(x, y, weights = rep(1, nobs), start = NULL, etastart = NULL,
         mustart = NULL, offset = rep(0, nobs), family = binomial(),
         control = glm.control(), control.brglm = brglm.control(),
         intercept = TRUE, pl = FALSE)
```

## Arguments

formula	as in <a href="#">glm</a> .
family	as in <a href="#">glm</a> . brglm currently supports only the "binomial" family with links "logit", "probit", "cloglog", "cauchit".
data	as in <a href="#">glm</a> .
weights	as in <a href="#">glm</a> .
subset	as in <a href="#">glm</a> .

na.action	as in <a href="#">glm</a> .
start	as in <a href="#">glm</a> .
etastart	as in <a href="#">glm</a> .
mustart	as in <a href="#">glm</a> .
offset	as in <a href="#">glm</a> .
control.glm	control.glm replaces the control argument in <a href="#">glm</a> but essentially does the same job. It is a list of parameters to control <a href="#">glm.fit</a> . See the documentation of <a href="#">glm.control1</a> for details.
control	same as in <a href="#">glm</a> . Only available to <a href="#">brglm.fit</a> .
intercept	as in <a href="#">glm</a> .
model	as in <a href="#">glm</a> .
method	the method to be used for fitting the model. The default method is "brglm.fit", which uses either the modified-scores approach to estimation or maximum penalized likelihood (see the pl argument below). The standard <a href="#">glm</a> methods "glm.fit" for maximum likelihood and "model.frame" for returning the model frame without any fitting, are also accepted.
pl	a logical value indicating whether the model should be fitted using maximum penalized likelihood, where the penalization is done using Jeffreys invariant prior, or using the bias-reducing modified scores. It is only used when method = "brglm.fit". The default value is FALSE (see also the Details section).
x	as in <a href="#">glm</a> .
y	as in <a href="#">glm</a> .
contrasts	as in <a href="#">glm</a> .
control.brglm	a list of parameters for controlling the fitting process when method = "brglm.fit". See documentation of <a href="#">brglm.control</a> for details.
...	further arguments passed to or from other methods.

## Details

[brglm.fit](#) is the workhorse function for fitting the model using either the bias-reduction method or maximum penalized likelihood. If method = "glm.fit", usual maximum likelihood is used via [glm.fit](#).

The main iteration of [brglm.fit](#) consists of the following steps:

1. Calculate the diagonal components of the hat matrix (see [gethats](#) and [hatvalues](#)).
2. Obtain the pseudo-data representation at the current value of the parameters (see [modifications](#) for more information).
3. Fit a local GLM, using [glm.fit](#) on the pseudo data.
4. Adjust the quadratic weights to agree with the original binomial totals.

Iteration is repeated until either the iteration limit has been reached or the sum of the absolute values of the modified scores is less than some specified positive constant (see the [br.maxit](#) and [br.epsilon](#) arguments in [brglm.control](#)).

The default value (FALSE) of `p1`, when `method = "brglm.fit"`, results in estimates that are free of any  $O(n^{-1})$  terms in the asymptotic expansion of their bias. When `p1 = TRUE` bias-reduction is again achieved but generally not at such order of magnitude. In the case of logistic regression the value of `p1` is irrelevant since maximum penalized likelihood and the modified-scores approach coincide for natural exponential families (see Firth, 1993).

For other language related details see the details section in [glm](#).

## Value

`brglm` returns an object of class `"brglm"`. A `"brglm"` object inherits first from `"glm"` and then from `"lm"` and is a list containing the following components:

<code>coefficients</code>	as in <a href="#">glm</a> .
<code>residuals</code>	as in <a href="#">glm</a> .
<code>fitted.values</code>	as in <a href="#">glm</a> .
<code>effects</code>	as in <a href="#">glm</a> .
<code>R</code>	as in <a href="#">glm</a> .
<code>rank</code>	as in <a href="#">glm</a> .
<code>qr</code>	as in <a href="#">glm</a> .
<code>family</code>	as in <a href="#">glm</a> .
<code>linear.predictors</code>	as in <a href="#">glm</a> .
<code>deviance</code>	as in <a href="#">glm</a> .
<code>aic</code>	as in <a href="#">glm</a> (see Details).
<code>null.deviance</code>	as in <a href="#">glm</a> .
<code>iter</code>	as in <a href="#">glm</a> .
<code>weights</code>	as in <a href="#">glm</a> .
<code>prior.weights</code>	as in <a href="#">glm</a> .
<code>df.residual</code>	as in <a href="#">glm</a> .
<code>df.null</code>	as in <a href="#">glm</a> .
<code>y</code>	as in <a href="#">glm</a> .
<code>converged</code>	as in <a href="#">glm</a> .
<code>boundary</code>	as in <a href="#">glm</a> .
<code>ModifiedScores</code>	the vector of the modified scores for the parameters at the final iteration. If <code>p1 = TRUE</code> they are the derivatives of the penalized likelihood at the final iteration.
<code>FisherInfo</code>	the Fisher information matrix evaluated at the resulting estimates. Only available when <code>method = "brglm.fit"</code> .
<code>hats</code>	the diagonal elements of the hat matrix. Only available when <code>method = "brglm.fit"</code>
<code>nIter</code>	the number of iterations that were required until convergence. Only available when <code>method = "brglm.fit"</code> .

<code>cur.model</code>	a list with components <code>ar</code> and <code>at</code> which contains the values of the additive modifications to the responses ( <code>y</code> ) and to the binomial totals ( <code>prior.weights</code> ) at the resulting estimates (see <a href="#">modifications</a> for more information). Only available when <code>method = "brglm.fit"</code> .
<code>model</code>	as in <a href="#">glm</a> .
<code>call</code>	as in <a href="#">glm</a> .
<code>formula</code>	as in <a href="#">glm</a> .
<code>terms</code>	as in <a href="#">glm</a> .
<code>data</code>	as in <a href="#">glm</a> .
<code>offset</code>	as in <a href="#">glm</a> .
<code>control.glm</code>	as control in the result of <a href="#">glm</a> .
<code>control.brglm</code>	the <code>control.brglm</code> argument that was passed to <code>brglm</code> . Only available when <code>method = "brglm.fit"</code> .
<code>method</code>	the method used for fitting the model.
<code>contrasts</code>	as in <a href="#">glm</a> .
<code>xlevels</code>	as in <a href="#">glm</a> .
<code>pl</code>	logical having the same value with the <code>pl</code> argument passed to <code>brglm</code> . Only available when <code>method = "brglm.fit"</code> .

## Warnings

1. It is not advised to use methods associated with model comparison (`add1`, `drop1`, `anova`, etc.) on objects of class `"brglm"`. Model comparison when estimation is performed using the modified scores or the penalized likelihood is an on-going research topic and will be implemented as soon as it is concluded.
2. The use of Akaike's information criterion (AIC) for model selection when `method = "brglm.fit"` is asymptotically valid, because the log-likelihood derivatives dominate the modification (in terms of asymptotic order).

## Note

1. Supported methods for objects of class `"brglm"` are:
  - `printthrough` `print.brglm`.
  - `summarythrough` `summary.brglm`.
  - `coefficients` inherited from the `"glm"` class.
  - `vcov` inherited from the `"glm"` class.
  - `predict` inherited from the `"glm"` class.
  - `residuals` inherited from the `"glm"` class.
  - and other methods that apply to objects of class `"glm"`

2. A similar implementation of the bias-reduction method could be done for every GLM, following Kosmidis (2007) (see also Kosmidis and Firth, 2009). The full set of families and links will be available in a future version. However, bias-reduction is not generally beneficial as it is in the binomial family and it could cause inflation of the variance (see Firth, 1993).

3. Basically, the differences between maximum likelihood, maximum penalized likelihood and the modified scores approach are more apparent in small sample sizes, in sparse data sets and in cases where complete or quasi-complete separation occurs. Asymptotically (as  $n$  goes to infinity), the three different approaches are equivalent to first order.

4. When an offset is not present in the model, the modified-scores based estimates are usually smaller in magnitude than the corresponding maximum likelihood estimates, shrinking towards the origin of the scale imposed by the link function. Thus, the corresponding estimated asymptotic standard errors are also smaller.

The same is true for the maximum penalized likelihood estimates when for example, the logit (where the maximum penalized likelihood and modified-scores approaches coincide) or the probit links are used. However, generally the maximum penalized likelihood estimates do not shrink towards the origin. In terms of mean-value parameterization, in the case of maximum penalized likelihood the fitted probabilities would shrink towards the point where the Jeffreys prior is maximized or equivalently where the quadratic weights are simultaneously maximized (see Kosmidis, 2007).

5. Implementations of the bias-reduction method for logistic regressions can also be found in the **logistf** package. In addition to the obvious advantage of brglm in the range of link functions that can be used ("logit", "probit", "cloglog" and "cauchit"), brglm is also more efficient computationally. Furthermore, for any user-specified link function (see the Example section of [family](#)), the user can specify the corresponding pseudo-data representation to be used within brglm (see [modifications](#) for details).

### Author(s)

Ioannis Kosmidis, <ioannis.kosmidis@warwick.ac.uk>

### References

- Kosmidis I. and Firth D. (2021). Jeffreys-prior penalty, finiteness and shrinkage in binomial-response generalized linear models. *Biometrika*, **108**, 71–82.
- Bull, S. B., Lewinger, J. B. and Lee, S. S. F. (2007). Confidence intervals for multinomial logistic regression in sparse data. *Statistics in Medicine* **26**, 903–918.
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- Heinze, G. and Schemper, M. (2002). A solution to the problem of separation in logistic regression. *Statistics in Medicine* **21**, 2409–2419.

Kosmidis, I. (2007). Bias reduction in exponential family nonlinear models. *PhD Thesis*, Department of Statistics, University of Warwick.

Kosmidis, I. and Firth, D. (2009). Bias reduction in exponential family nonlinear models. *Biometrika* **96**, 793–804.

## See Also

[glm](#), [glm.fit](#)

## Examples

```
## Begin Example
data(lizards)
# Fit the GLM using maximum likelihood
lizards.glm <- brglm(cbind(grahami, opalinus) ~ height + diameter +
                    light + time, family = binomial(logit), data=lizards,
                    method = "glm.fit")
# Now the bias-reduced fit:
lizards.brglm <- brglm(cbind(grahami, opalinus) ~ height + diameter +
                      light + time, family = binomial(logit), data=lizards,
                      method = "brglm.fit")

lizards.glm
lizards.brglm
# Other links
update(lizards.brglm, family = binomial(probit))
update(lizards.brglm, family = binomial(cloglog))
update(lizards.brglm, family = binomial(cauchit))
# Using penalized maximum likelihood
update(lizards.brglm, family = binomial(probit), pl = TRUE)
update(lizards.brglm, family = binomial(cloglog), pl = TRUE)
update(lizards.brglm, family = binomial(cauchit), pl = TRUE)
```

---

brglm.control

*Auxiliary for Controlling BRGLM Fitting*


---

## Description

Auxiliary function as user interface for [brglm](#) fitting. Typically only used when calling [brglm](#) or [brglm.fit](#).

## Usage

```
brglm.control(br.epsilon = 1e-08, br.maxit = 100, br.trace=FALSE,
             br.consts = NULL, ...)
```

**Arguments**

<code>br.epsilon</code>	positive convergence tolerance for the iteration described in <a href="#">brglm.fit</a> .
<code>br.maxit</code>	integer giving the maximum number of iterations for the iteration in <a href="#">brglm.fit</a> .
<code>br.trace</code>	logical indicating if output should be produced for each iteration.
<code>br.consts</code>	a (small) positive constant or a vector of such.
<code>...</code>	further arguments passed to or from other methods.

**Details**

If `br.trace=TRUE` then for each iteration the iteration number and the current value of the modified scores is `cat`'ed. If `br.consts` is specified then `br.consts` is added to the original binomial counts and  $2 * br.consts$ . Then the model is fitted to the adjusted data to provide starting values for the iteration in [brglm.fit](#). If `br.consts = NULL` (default) then [brglm.fit](#) adjusts the responses and totals by "number of parameters"/"number of observations" and twice that, respectively.

**Value**

A list with the arguments as components.

**Author(s)**

Ioannis Kosmidis, <ioannis.kosmidis@warwick.ac.uk>

**References**

Kosmidis I. and Firth D. (2021). Jeffreys-prior penalty, finiteness and shrinkage in binomial-response generalized linear models. *Biometrika*, **108**, 71–82.

Kosmidis, I. (2007). Bias reduction in exponential family nonlinear models. *PhD Thesis*, Department of Statistics, University of Warwick.

**See Also**

[brglm.fit](#), the fitting procedure used by [brglm](#).

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confint.brglm	<i>Computes confidence intervals of parameters for bias-reduced estimation</i>
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**Description**

Computes confidence intervals for one or more parameters when estimation is performed using [brglm](#). The resulting confidence intervals are based on manipulation of the profiles of the deviance, the penalized deviance and the modified score statistic (see [profileObjectives](#)).



**Usage**

```
## S3 method for class 'brglm'
confint(object, parm = 1:length(coef(object)), level = 0.95,
        verbose = TRUE, endpoint.tolerance = 0.001,
        max.zoom = 100, zero.bound = 1e-08, stepsize = 0.5,
        stdn = 5, gridsize = 10, scale = FALSE, method = "smooth",
        ci.method = "union", n.interpolations = 100, ...)

## S3 method for class 'profile.brglm'
confint(object, parm, level = 0.95, method = "smooth",
        ci.method = "union", endpoint.tolerance = 0.001,
        max.zoom = 100, n.interpolations = 100, verbose = TRUE,
        ...)
```

**Arguments**

object	an object of class "brglm" or "profile.brglm".
parm	either a numeric vector of indices or a character vector of names, specifying the parameters for which confidence intervals are to be estimated. The default is all parameters in the fitted model. When object is of class "profile.brglm", parm is not used and confidence intervals are returned for all the parameters for which profiling took place.
level	the confidence level required. The default is 0.95. When object is of class "profile.brglm", level is not used and the level attribute of object is used instead.
verbose	logical. If TRUE (default) progress indicators are printed during the progress of calculating the confidence intervals.
endpoint.tolerance	as in <a href="#">confintModel</a> .
max.zoom	as in <a href="#">confintModel</a> .
zero.bound	as in <a href="#">confintModel</a> .
stepsize	as in <a href="#">confintModel</a> .
stdn	as in <a href="#">confintModel</a> .
gridsize	as in <a href="#">confintModel</a> .
scale	as in <a href="#">confintModel</a> .
method	as in <a href="#">confintModel</a> .
ci.method	The method to be used for the construction of confidence intervals. It can take values "union" (default) and "mean" (see Details).
n.interpolations	as in <a href="#">confintModel</a> .
...	further arguments to or from other methods.

## Details

In the case of logistic regression Heinze & Schemper (2002) and Bull et. al. (2007) suggest the use of confidence intervals based on the profiles of the penalized likelihood, when estimation is performed using maximum penalized likelihood.

Kosmidis (2007) illustrated that because of the shape of the penalized likelihood, confidence intervals based on the penalized likelihood could exhibit low or even zero coverage for hypothesis testing on large parameter values and also misbehave illustrating severe oscillation (see Brown et. al., 2001); see, also Kosmidis & Firth (2021) for discussion on the shrinkage implied by bias reduction and what that entails for inference. Kosmidis (2007) suggested an alternative confidence interval that is based on the union of the confidence intervals resulted by profiling the ordinary deviance for the maximum likelihood fit and by profiling the penalized deviance for the maximum penalized fit. Such confidence intervals, despite of being slightly conservative, illustrate less oscillation and avoid the loss of coverage. Another possibility is to use the mean of the corresponding endpoints instead of “union”. Yet unpublished simulation studies suggest that such confidence intervals are not as conservative as the “union” based intervals but illustrate more oscillation, which however is not as severe as in the case of the penalized likelihood based ones.

The properties of the “union” and “mean” confidence intervals extend to all the links that are supported by `brglm`, when estimation is performed using maximum penalized likelihood.

In the case of estimation using modified scores and for models other than logistic, where there is not an objective that is maximized, the profiles of the penalized likelihood for the construction of the “union” and “mean” confidence intervals can be replaced by the profiles of modified score statistic (see `profileObjectives`).

The `confint` method for `brglm` and `profile.brglm` objects implements the “union” and “mean” confidence intervals. The method is chosen through the `ci.method` argument.

## Value

A matrix with columns the endpoints of the confidence intervals for the specified (or profiled) parameters.

## Author(s)

Ioannis Kosmidis, <ioannis.kosmidis@warwick.ac.uk>

## References

- Kosmidis I. and Firth D. (2021). Jeffreys-prior penalty, finiteness and shrinkage in binomial-response generalized linear models. *Biometrika*, **108**, 71–82.
- Brown, L. D., Cai, T. T. and DasGupta, A. (2001). Interval estimation for a binomial proportion (with discussion). *Statistical Science* **16**, 101–117.
- Bull, S. B., Lewinger, J. B. and Lee, S. S. F. (2007). Confidence intervals for multinomial logistic regression in sparse data. *Statistics in Medicine* **26**, 903–918.
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- Kosmidis, I. (2007). Bias reduction in exponential family nonlinear models. *PhD Thesis*, Department of Statistics, University of Warwick.

**See Also**

[confintModel](#), [profileModel](#), [profile.brglm](#).

**Examples**

```
## Begin Example 1
## Not run:
library(MASS)
data(bacteria)
contrasts(bacteria$trt) <- structure(contr.sdif(3),
  dinnames = list(NULL, c("drug", "encourage")))
# fixed effects analyses
m.glm.logit <- brglm(y ~ trt * week, family = binomial,
  data = bacteria, method = "glm.fit")
m.brglm.logit <- brglm(y ~ trt * week, family = binomial,
  data = bacteria, method = "brglm.fit")
p.glm.logit <- profile(m.glm.logit)
p.brglm.logit <- profile(m.brglm.logit)
#
plot(p.glm.logit)
plot(p.brglm.logit)
# confidence intervals for the glm fit based on the profiles of the
# ordinary deviance
confint(p.glm.logit)
# confidence intervals for the brglm fit
confint(p.brglm.logit, ci.method = "union")
confint(p.brglm.logit, ci.method = "mean")
# A cloglog link
m.brglm.cloglog <- update(m.brglm.logit, family = binomial(cloglog))
p.brglm.cloglog <- profile(m.brglm.cloglog)
plot(p.brglm.cloglog)
confint(m.brglm.cloglog, ci.method = "union")
confint(m.brglm.cloglog, ci.method = "mean")
## End example

## End(Not run)
## Not run:
## Begin Example 2
y <- c(1, 1, 0, 0)
totals <- c(2, 2, 2, 2)
x1 <- c(1, 0, 1, 0)
x2 <- c(1, 1, 0, 0)
m1 <- brglm(y/totals ~ x1 + x2, weights = totals,
  family = binomial(cloglog))
p.m1 <- profile(m1)
confint(p.m1, method="zoom")

## End(Not run)
```

---

gethats	<i>Calculates the Leverages for a GLM through a C Routine</i>
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---

**Description**

Calculates the leverages of a GLM through a C routine. It is intended to be used only within [brglm.fit](#).

**Usage**

```
gethats(nobs, nvars, x.t, XWXinv, ww)
```

**Arguments**

nobs	The number of observations, i.e. $\dim(X)[1]$ .
nvars	The number of parameters, i.e. $\dim(X)[1]$ , where $X$ is the model matrix, excluding the columns that correspond to aliased parameters.
x.t	$t(X)$ .
XWXinv	The inverse of the Fisher information.
ww	The ‘working’ weights.

**Value**

A vector containing the diagonal elements of the hat matrix.

**Author(s)**

Ioannis Kosmidis, <ioannis.kosmidis@warwick.ac.uk>

**See Also**

[hatvalues](#), [brglm.fit](#)

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glm.control1	<i>Auxiliary for Controlling BRGLM Fitting</i>
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**Description**

Auxiliary function as user interface for [brglm](#) fitting. Typically only used when calling [brglm](#) or [brglm.fit](#).

**Usage**

```
glm.control1(epsilon = 1e-08, maxit = 25, trace = FALSE, ...)
```

**Arguments**

epsilon as in `glm.control`.  
maxit as in `glm.control`.  
trace as in `glm.control`.  
... further arguments passed to or from other methods.

**Details**

The only difference with `glm.control` is that `glm.control1` supports further arguments to be passed from other methods. However, this additional arguments have no effect on the resulting list.

**Author(s)**

Ioannis Kosmidis, <ioannis.kosmidis@warwick.ac.uk>

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lizards

*Habitat Preferences of Lizards*

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**Description**

The lizards data frame has 23 rows and 6 columns. Variables `grahami` and `opalinus` are counts of two lizard species at two different perch heights, two different perch diameters, in sun and in shade, at three times of day.

**Usage**

```
data(lizards)
```

**Format**

This data frame contains the following columns:

`grahami` count of grahami lizards  
`opalinus` count of opalinus lizards  
`height` a factor with levels "<5ft", ">=5ft"  
`diameter` a factor with levels "<=2in", ">2in"  
`light` a factor with levels "sunny", "shady"  
`time` a factor with levels "early", "midday", "late"

**Source**

McCullagh, P. and Nelder, J. A. (1989) *Generalized Linear Models* (2nd Edition). London: Chapman and Hall.

Originally from

Schoener, T. W. (1970) Nonsynchronous spatial overlap of lizards in patchy habitats. *Ecology* **51**, 408–418.

**Examples**

```
data(lizards)
glm(cbind(grahami, opalinus) ~ height + diameter + light + time,
     family = binomial, data=lizards)
brglm(cbind(grahami, opalinus) ~ height + diameter + light + time,
       family = binomial, data=lizards)
```

---

modifications	<i>Additive Modifications to the Binomial Responses and Totals for Use within 'brglm.fit'</i>
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**Description**

Get, test and set the functions that calculate the additive modifications to the responses and totals in binomial-response GLMs, for the application of bias-reduction either via modified scores or via maximum penalized likelihood (where penalization is by Jeffreys invariant prior).

**Usage**

```
modifications(family, pl = FALSE)
```

**Arguments**

family	a family object of the form <code>binomial(link = "link")</code> , where "link" can be one of "logit", "probit", "cloglog" and "cauchit". The usual ways of giving the family name are supported (see <a href="#">family</a> ).
pl	logical determining whether the function returned corresponds to modifications for the penalized maximum likelihood approach or for the modified-scores approach to bias-reduction. Default value is FALSE.

**Details**

The function returned from `modifications` accepts the argument `p` which are the binomial probabilities and returns a list with components `ar` and `at`, which are the link-dependent parts of the additive modifications to the actual responses and totals, respectively.

Since the resulting function is used in `brglm.fit`, for efficiency reasons no check is made for  $p \geq 0 \mid p \leq 1$ , for  $\text{length}(at) == \text{length}(p)$  and for  $\text{length}(ap) == \text{length}(p)$ .

**Construction of custom pseudo-data representations**

If  $y^*$  are the pseudo-responses (pseudo-counts) and  $m^*$  are the pseudo-totals then we call the pair  $(y^*, m^*)$  a pseudo-data representation. Both the modified-scores approach and the maximum penalized likelihood have a common property:

there exists  $(y^*, m^*)$  such that if we replace the actual data  $(y, m)$  with  $(y^*, m^*)$  in the expression for the ordinary scores (first derivatives of the likelihood) of a binomial-response GLM, then we end-up either with the modified-scores or with the derivatives of the penalized likelihood (see Kosmidis, 2007, Chapter 5).

Let  $\mu$  be the mean of the binomial response  $y$  (i.e.  $\mu = mp$ , where  $p$  is the binomial probability corresponding to the count  $y$ ). Also, let  $d$  and  $d'$  denote the first and the second derivatives, respectively, of  $\mu$  with respect to the linear predictor  $\eta$  of the model. All the above are viewed as functions of  $p$ . The pseudo-data representations have the generic form

$$\begin{aligned} \text{pseudo-response : } & y^* = y + ha_r(p) \\ \text{pseudo-totals : } & m^* = m + ha_t(p), \end{aligned}$$

where  $h$  is the leverage corresponding to  $y$ . The general expressions for  $a_r(p)$  ("r" for "response") and  $a_t(p)$  ("t" for "totals") are:

*modified-scores approach*

$$\begin{aligned} a_r(p) &= d'(p)/(2w(p)) \\ a_t(p) &= 0, \end{aligned}$$

*maximum penalized likelihood approach*

$$\begin{aligned} a_r(p) &= d'(p)/w(p) + p - 0.5 \\ a_t(p) &= 0. \end{aligned}$$

For supplying  $(y^*, m^*)$  in `glm.fit` (as is done by `brglm.fit`), an essential requirement for the pseudo-data representation is that it should mimic the behaviour of the original responses and totals, i.e.  $0 \leq y^* \leq m^*$ . Since  $h \in [0, 1]$ , the requirement translates to  $0 \leq a_r(p) \leq a_t(p)$  for every  $p \in (0, 1)$ . However, the above definitions of  $a_r(p)$  and  $a_t(p)$  do not necessarily respect this requirement.

On the other hand, the pair  $(a_r(p), a_t(p))$  is not unique in the sense that for a given link function and once the link-specific structure of the pair has been extrapolated, there is a class of equivalent pairs that can be resulted following only the following two rules:

- add and subtract the same quantity from either  $a_r(p)$  or  $a_t(p)$ .
- if a quantity is to be moved from  $a_r(p)$  to  $a_t(p)$  it first has to be divided by  $-p$ .

For example, in the case of penalized maximum likelihood, the pairs  $(d'(p)/w(p) + p - 0.5, 0)$  and  $(d'(p)/w(p) + p, 0.5/p)$  are equivalent, in the sense that if the corresponding pseudo-data representations are substituted in the ordinary scores both return the same expression.

So, in order to construct a pseudo-data representation that corresponds to a user-specified link function and has the property  $0 \leq a_r(p) \leq a_t(p)$  for every  $p \in (0, 1)$ , one merely has to pursue a simple algebraic calculation on the initial pair  $(a_r(p), a_t(p))$  using only the two aforementioned rules until an appropriate pair is resulted. There is always a pair!

Once the pair has been found the following steps should be followed.

1. For a user-specified link function the user has to write a modification function with name "br.custom.family" or "pml.custom.family" for `p1=FALSE` or `p1=TRUE`, respectively. The function should take as argument the probabilities `p` and return a list of two vectors with same length as `p` and with names `c("ar", "at")`. The result corresponds to the pair  $(a_r(p), a_t(p))$ .

2. Check if the custom-made modifications function is appropriate. This can be done via the function `checkModifications` which has arguments `fun` (the function to be tested) and `Length` with default value `Length=100`. `Length` is to be used when the user-specified link function takes as argument a vector of values (e.g. the `logexp` link in `?family`). Then the value of `Length` should be the length of that vector.
3. Put the function in the search patch so that `modifications` can find it.
4. `brglm` can now be used with the custom family as `glm` would be used.

### Note

The user could also deviate from modified-scores and maximum penalized likelihood and experiment with implemented (or not) links, e.g. `probit`, constructing his own pseudo-data representations of the aforementioned general form. This could be done by changing the link name, e.g. by

```
probitt <- make.link(probit) ; probitt$name <- "probitt"
```

and then setting a custom `br.custom.family` that does not necessarily depend on the `probit` link. Then, `brglm` could be used with `pl=FALSE`.

A further generalization would be to completely remove the hat value  $h$  in the generic expression of the pseudo-data representation and have general additive modifications that depend on  $p$ . To do this divide both `ar` and `at` by `pmax(get("hats", parent.frame()), .Machine$double.eps)` within the custom modification function (see also Examples).

### Author(s)

Ioannis Kosmidis, <ioannis.kosmidis@warwick.ac.uk>

### References

Kosmidis I. and Firth D. (2021). Jeffreys-prior penalty, finiteness and shrinkage in binomial-response generalized linear models. *Biometrika*, **108**, 71–82.

Kosmidis, I. (2007). Bias reduction in exponential family nonlinear models. *PhD Thesis*, Department of Statistics, University of Warwick.

### See Also

[brglm](#), [brglm.fit](#)

### Examples

```
## Begin Example 1
## logistic exposure model, following the Example in ?family. See,
## Shaffer, T. 2004. Auk 121(2): 526-540.
# Definition of the link function
logexp <- function(days = 1) {
  linkfun <- function(mu) qlogis(mu^(1/days))
  linkinv <- function(eta) plogis(eta)^days
  mu.eta <- function(eta) days * plogis(eta)^(days-1) *
    binomial()$mu.eta(eta)
```



```

valideta <- function(eta) TRUE
link <- paste("logexp(", days, ")", sep="")
structure(list(linkfun = linkfun, linkinv = linkinv,
  mu.eta = mu.eta, valideta = valideta, name = link),
  class = "link-glm")
}
# Here  $d(p) = \text{days} * p * (1 - p^{1/\text{days}})$ 
#  $d'(p) = (\text{days} - (\text{days}+1) * p^{1/\text{days}}) * d(p)$ 
#  $w(p) = \text{days}^2 * p * (1-p^{1/\text{days}})^2 / (1-p)$ 
# Initial modifications, as given from the general expressions above:
br.custom.family <- function(p) {
  etas <- binomial(logexp(.days))$linkfun(p)
  # the link function argument '.days' will be detected by lexical
  # scoping. So, make sure that the link-function inputted arguments
  # have unusual names, like '.days' and that
  # the link function enters 'brglm' as
  # 'family=binomial(logexp(.days))'.
  list(ar =  $0.5*(1-p)-0.5*(1-p)*\exp(\text{etas})/\text{days}$ ,
    at =  $0*p/p$ ) # so that to fix the length of at
}
.days <-3
# '.days' could be a vector as well but then it should have the same
# length as the number of observations ('length(.days)' should be
# equal to 'length(p)'). In this case, 'checkModifications' should
# have argument 'Length=length(.days)'.
#
# Check:
## Not run: checkModifications(br.custom.family)
# OOPS error message... the condition is not satisfied
#
# After some trivial algebra using the two allowed operations, we
# get new modifications:
br.custom.family <- function(p) {
  etas <- binomial(logexp(.days))$linkfun(p)
  list(ar= $0.5*p/p$ , # so that to fix the length of ar
    at= $0.5+\exp(\text{etas})*(1-p)/(2*p*.days)$ )
}
# Check:
checkModifications(br.custom.family)
# It is OK.
# Now,
modifications(binomial(logexp(.days)))
# works.
# Notice that for '.days <- 1', 'logexp(.days)' is the 'logit' link
# model and 'a_r=0.5', 'a_t=1'.
# In action:
library(MASS)
example(birthwt)
m.glm <- glm(formula = low ~ ., family = binomial, data = bwt)
.days <- bwt$age
m.glm.logexp <- update(m.glm, family=binomial(logexp(.days)))
m.brglm.logexp <- brglm(formula = low ~ ., family =
binomial(logexp(.days)), data = bwt)

```

```

# The fit for the `logexp` link via maximum likelihood
m.glm.logexp
# and the fit for the `logexp` link via modified scores
m.brglm.logexp
## End Example
## Begin Example 2
## Another possible use of brglm.fit:
## Deviating from bias reducing modified-scores:
## Add 1/2 to the response of a probit model.
y <- c(1,2,3,4)
totals <- c(5,5,5,5)
x1 <- c(1,0,1,0)
x2 <- c(1,1,0,0)
my.probit <- make.link("probit")
my.probit$name <- "my.probit"
br.custom.family <- function(p) {
  h <- pmax(get("hats",parent.frame()),.Machine$double.eps)
  list(ar=0.5/h,at=1/h)
}
m1 <- brglm(y/totals~x1+x2,weights=totals,family=binomial(my.probit))
m2 <- glm((y+0.5)/(totals+1)~x1+x2,weights=totals+1,family=binomial(probit))
# m1 and m2 should be the same.
# End example
# Begin example 3: Maximum penalized likelihood for logistic regression,
# with the penalty being a powerof the Jeffreys prior (`const` below)
# Setup a custom logit link
mylogit <- make.link("logit")
mylogit$name <- "mylogit"
## Set-up the custom family
br.custom.family <- function(p) {
  list(ar = .const * p/p, at = 2 * .const * p/p)
}
data("lizards")
## The reduced-bias fit is
.const <- 1/2
brglm(cbind(grahami, opalinus) ~ height + diameter +
      light + time, family = binomial(mylogit), data=lizards)
## which is the same as what brglm does by default for logistic regression
brglm(cbind(grahami, opalinus) ~ height + diameter +
      light + time, family = binomial(logit), data=lizards)
## Stronger penalization (e.g. 5/2) can be achieved by
.const <- 5/2
brglm(cbind(grahami, opalinus) ~ height + diameter +
      light + time, family = binomial(mylogit), data=lizards)
# End example

```

## Description

plot.profile.brglm plots the objects of class "profileModel" that are contained in an object of class "profile.brglm". pairs.profile.brglm is a diagnostic tool that plots pairwise profile traces.

## Usage

```
## S3 method for class 'profile.brglm'
plot(x, signed = FALSE, interpolate = TRUE,
     n.interpolations = 100, print.grid.points = FALSE, ...)

## S3 method for class 'profile.brglm'
pairs(x, colours = 2:3, ...)
```

## Arguments

x	a "profile.brglm" object.
signed	as in <a href="#">plot.profileModel</a> .
interpolate	as in <a href="#">plot.profileModel</a> .
n.interpolations	as in <a href="#">plot.profileModel</a> .
print.grid.points	as in <a href="#">plot.profileModel</a> .
colours	as in <a href="#">plot.profileModel</a> .
...	further arguments passed to or from other methods.

## Details

See Details in [plot.profileModel](#).

## Author(s)

Ioannis Kosmidis, <ioannis.kosmidis@warwick.ac.uk>

## See Also

[plot.profileModel](#), [profile.brglm](#).

## Examples

```
# see example in 'confint.brglm'.
```

---

profile.brglm                      *Calculate profiles for objects of class 'brglm'.*

---

### Description

Creates "profile.brglm" objects to be used for the calculation of confidence intervals and for plotting.

### Usage

```
## S3 method for class 'brglm'
profile(fitted, gridsize = 10, stdn = 5,
        stepsize = 0.5, level = 0.95,
        which = 1:length(coef(fitted)), verbose = TRUE,
        zero.bound = 1e-08, scale = FALSE, ...)
```

### Arguments

fitted	an object of class "brglm".
gridsize	as in <a href="#">profileModel</a> .
stdn	as in <a href="#">profileModel</a> .
stepsize	as in <a href="#">profileModel</a> .
level	qchisq(level, 1) indicates the range that the profiles must cover.
which	as in <a href="#">profileModel</a> .
verbose	as in <a href="#">profileModel</a> .
zero.bound	as in <a href="#">profileModel</a> .
scale	as in <a href="#">profileModel</a> .
...	further arguments passed to or from other methods.

### Details

profile.brglm calculates the profiles of the appropriate objectives to be used for the construction of confidence intervals for the bias-reduced estimates (see [confint.brglm](#) for the objectives that are profiled).

### Value

An object of class "profile.glm" with attribute "level" corresponding to the argument level. The object supports the methods [print](#), [plot](#), [pairs](#) and [confint](#) and it is a list of the components:

profilesML	a "profileModel" object containing the profiles of the ordinary deviance for the maximum likelihood fit corresponding to fitted.
------------	--

profilesBR NULL if method = "glm.fit" in [brglm](#). If method = "brglm.fit" and pl = TRUE, profilesBR is a "profileModel" object containing the profiles of the penalized deviance for the parameters of fitted. If method = "brglm.fit" and pl = FALSE profilesBR is a "profileModel" object containing the profiles of the modified score statistic (see [profileObjectives](#)) for the parameters of fitted.

### Note

Objects of class "profile.brglm" support the methods:

- printwhich prints the "level" attribute of the object, as well as the supported methods.
- confintsee [confint.brglm](#).
- plotsee [plot.profile.brglm](#).
- pairssee [plot.profile.brglm](#).

### Author(s)

Ioannis Kosmidis, <ioannis.kosmidis@warwick.ac.uk>

### See Also

[profileModel](#), [profile.brglm](#).

### Examples

```
# see example in 'confint.brglm'.
```

---

```
profileObjectives-brglm
      Objectives to be profiled
```

---

### Description

Objectives that are used in [profile.brglm](#)

### Usage

```
penalizedDeviance(fm, X, dispersion = 1)
modifiedScoreStatistic(fm, X, dispersion = 1)
```

### Arguments

fm	the <b>restricted</b> fit.
X	the model matrix of the fit on all parameters.
dispersion	the dispersion parameter.

## Details

These objectives follow the specifications for objectives in the **profileModel** package and are used from `profile.brglm`.

`penalizedDeviance` returns a deviance-like value corresponding to a likelihood function penalized by Jeffreys invariant prior. It has been used by Heinze & Schemper (2002) and by Bull et. al. (2002) for the construction of confidence intervals for the bias-reduced estimates in logistic regression. The `X` argument is the model matrix of the full (**not** the restricted) fit.

`modifiedScoreStatistic` mimics `RaoScoreStatistic` in **profileModel**, but with the ordinary scores replaced with the modified scores used for bias reduction. The argument `X` has the same interpretation as for `penalizedDeviance`.

## Value

A scalar.

## Author(s)

Ioannis Kosmidis, <ioannis.kosmidis@warwick.ac.uk>

## References

Kosmidis I. and Firth D. (2021). Jeffreys-prior penalty, finiteness and shrinkage in binomial-response generalized linear models. *Biometrika*, **108**, 71–82.

Bull, S. B., Lewinger, J. B. and Lee, S. S. F. (2007). Confidence intervals for multinomial logistic regression in sparse data. *Statistics in Medicine* **26**, 903–918.

Heinze, G. and Schemper, M. (2002). A solution to the problem of separation in logistic regression. *Statistics in Medicine* **21**, 2409–2419.

## See Also

[profileModel](#), [profile.brglm](#).

---

separation.detection    *Separation Identification*.

---

## Description

Provides a tool for identifying whether or not separation has occurred.

## Usage

```
separation.detection(fit, nsteps = 30)
```

**Arguments**

`fit` the result of a `glm` call.

`nsteps` Starting from `maxit = 1`, the GLM is refitted for `maxit = 2`, `maxit = 3`, ..., `maxit = nsteps`. Default value is 30.

**Details**

Identifies separated cases for binomial-response GLMs, by refitting the model. At each iteration the maximum number of allowed IWLS iterations is fixed starting from 1 to `nsteps` (by setting `control = glm.control(maxit = j)`, where `j` takes values 1, ..., `nsteps` in `glm`). For each value of `maxit`, the estimated asymptotic standard errors are divided to the corresponding ones resulted for `control = glm.control(maxit = 1)`. Based on the results in Lesaffre & Albert (1989), if the sequence of ratios in any column of the resulting matrix diverges, then separation occurs and the maximum likelihood estimate for the corresponding parameter has value minus or plus infinity.

**Value**

A matrix of dimension `nsteps` by `length(coef(fit))`, that contains the ratios of the estimated asymptotic standard errors.

**Author(s)**

Ioannis Kosmidis, <ioannis.kosmidis@warwick.ac.uk>

**References**

Kosmidis I. and Firth D. (2021). Jeffreys-prior penalty, finiteness and shrinkage in binomial-response generalized linear models. *Biometrika*, **108**, 71–82.

Lesaffre, E. and Albert, A. (1989). Partial separation in logistic discrimination. *J. R. Statist. Soc. B*, **51**, 109–116.

**Examples**

```
## Begin Example
y <- c(1,1,0,0)
totals <- c(2,2,2,2)
x1 <- c(1,0,1,0)
x2 <- c(1,1,0,0)
m1 <- glm(y/totals ~ x1 + x2, weights = totals, family = binomial())
# No warning from glm...
m1
# However estimates for (Intercept) and x2 are unusually large in
# absolute value... Investigate further:
#
separation.detection(m1,nsteps=30)
# Note that the values in the column for (Intercept) and x2 diverge,
# while for x1 converged. Hence, separation has occurred and the
# maximum likelihood estimate for (Intercept) is minus infinity and
# for x2 is plus infinity. The signs for infinity are taken from the
# signs of (Intercept) and x1 in coef(m1).
```

## End Example



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