# Package 'aod'

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Title Analysis of Overdispersed Data
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<b>Depends</b> R ( $\geq$ 2.10), methods, stats
Suggests MASS, boot, lme4
Description Provides a set of functions to analyse overdispersed counts or proportions. Most of the methods are already available elsewhere but are scattered in different packages. The proposed functions should be considered as complements to more sophisticated methods such as generalized estimating equations (GEE) or generalized linear mixed effect models (GLMM).
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# Description

Representation of the output of function AIC.

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## Slots

**istats** A data frame with 3 columns describing the models indicated by the row names:

**df** number of parameters in the model,

**AIC** Akaike information criterion for the model (see AIC),

**AICc** small-sample corrected Akaike information criterion for the model (see AIC).

#### Methods

```
summary signature(object = "aic")
show signature(object = "aic")
```

AIC-methods

Akaike Information Criteria

# Description

Extracts the Akaike information criterion (AIC) and the corrected AIC (AICc) from fitted models of formal class "glimML" and possibly computes derived statistics.

## Usage

```
## S4 method for signature 'glimML'
AIC(object, ..., k = 2)
```

#### **Arguments**

object fitted model of formal class "glimML" (functions betabin or negbin).
... optional list of fitted models separated by commas.
k numeric scalar, with a default value set to 2, thus providing the regular AIC.

#### **Details**

AIC = -2 log-likelihood  $+2*n_{par}$ , where  $n_{par}$  represents the number of parameters in the fitted model.

 $AICc = AIC + 2*n_{par}*(n_{par}+1)/(n_{obs}-n_{par}+1)$ , where  $n_{obs}$  is the number of observations used to compute the log-likelihood. It should be used when the number of fitted parameters is large compared to sample size, i.e., when  $n_{obs}/n_{par} < 40$  (Hurvich and Tsai, 1995).

#### Methods

**glimML** Extracts the AIC and AICc from models of formal class "glimML", fitted by functions betabin and negbin.

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## References

Burnham, K.P., Anderson, D.R., 2002. *Model selection and multimodel inference: a practical information-theoretic approach*. New-York, Springer-Verlag, 496 p.

Hurvich, C.M., Tsai, C.-L., 1995. *Model selection for extended quasi-likelihood models in small samples*. Biometrics, 51 (3): 1077-1084.

## See Also

Examples in betabin and see AIC in package stats.

anova-methods

Likelihood-Ratio Tests for Nested ML Models

## **Description**

Performs likelihood-ratio tests on nested models. Currently, one method was implemented for beta-binomial models (betabin) or negative-binomial models (negbin).

# Usage

```
## S4 method for signature 'glimML'
anova(object, ...)
```

# **Arguments**

object Fitted model of class "glimML".

... Further models to be tested or arguments passed to the print function.

#### **Details**

The anova method for models of formal class "glimML" needs at least 2 nested models of the same type (either beta-binomial or negative-binomial models: they cannot be mixed). The quantity of interest is the deviance difference between the compared models: it is a log-likelihood ratio statistic. Under the null hypothesis that 2 nested models fit the data equally well, the deviance difference has an approximate  $\chi^2$  distribution with degrees of freedom = the difference in the number of parameters between the compared models (Mc Cullagh and Nelder, 1989).

#### Value

An object of formal class "anova.glimML" with 3 slots:

models A vector of character strings with each component giving the name of the models

and the formulas for the fixed and random effects.

anova.table A data frame containing the results. Row names correspond to the models.

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logL	numeric	maximized log-likelihood
k	numeric	number of parameters in the model
AIC	numeric	Akaike information criterion for the model
AICc	numeric	Corrected Akaike information criterion for the model
BIC	numeric	Bayesian information criterion the model
Resid. dev.	numeric	Residual deviance
Resid. Df	numeric	df of the residuals
Test	character	Nested models which are tested
Deviance	numeric	Deviance difference between the 2 models
Df	numeric	df associated with deviance difference
P(> Chi2)	numeric	P value associated with H0.

type

A character chain indicating the kind of fitted model: "BB" for beta-binomial, or "NB" for negative-binomial model.

# Warning

The comparison between 2 or more models will only be valid if they are fitted to the same data set.

# References

McCullagh, P., Nelder, J.A., 1989. *Generalized linear models*. London, Chapman & Hall, 511 p. See Appendix C. Likelihood ratio statistics, p. 476-478.

#### See Also

```
anova.glm, AIC
```

# **Examples**

```
data(orob2)
# likelihood ratio test for the effect of root
fm1 <- betabin(cbind(y, n - y) ~ seed, ~ 1, data = orob2)
fm2 <- betabin(cbind(y, n - y) ~ seed + root, ~ 1, data = orob2)
anova(fm1, fm2)</pre>
```

antibio

Antibiotics against Shipping Fever in Calves

# **Description**

Hypothetical drug trial to compare the effect of four antibiotics against Shipping fever in calves (Shoukri and Pause, 1999, Table 3.11).

# Usage

```
data(antibio)
```

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#### **Format**

A data frame with 24 observations on the following 3 variables.

treatment A factor with levels 1, 2, 3 and 4

n A numeric vector: the number of treated animals within a two-week period.

y A numeric vector: the number of deaths at the end of the two weeks.

## References

Shoukri, M.M., Pause, C.A., 1999, 2nd ed. *Statistical methods for health sciences*. CRC Press, London.

aod-pkg

Analysis of Overdispersed Data

# **Description**

This package provides a set of functions to analyse overdispersed counts or proportions. Most of the methods are already available elsewhere but are scattered in different packages. The proposed functions should be considered as complements to more sophisticated methods such as generalized estimating equations (GEE) or generalized linear mixed effect models (GLMM).

## **Details**

Package: aod Version: 1.1-32 Date: 2010-04-02

Depends: R (>= 2.0.0), methods, stats

Suggests: MASS, nlme, boot License: GPL version 2 or newer

URL: http://cran.r-project.org/package=aod

LazyLoad: yes LazyData: yes

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wald.test Wald Test for Model Coefficients

#### Author(s)

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betabin Beta-Binomial Model for Proportions

# **Description**

Fits a beta-binomial generalized linear model accounting for overdispersion in clustered binomial data (n, y).

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# Usage

## **Arguments**

formula	A formula for the fixed effects b. The left-hand side of the formula must be of the form $cbind(y, n - y)$ where the modelled probability is $y/n$ .
random	A right-hand formula for the overdispersion parameter(s) $\phi$ .
link	The link function for the mean p: "logit" or "cloglog".
data	A data frame containing the response (n and y) and explanatory variable(s).
phi.ini	Initial values for the overdispersion parameter(s) $\phi$ . Default to 0.1.
warnings	Logical to control the printing of warnings occurring during log-likelihood maximization. Default to FALSE (no printing).
na.action	A function name: which action should be taken in the case of missing value(s).
fixpar	A list with 2 components (scalars or vectors) of the same size, indicating which parameters are fixed (i.e., not optimized) in the global parameter vector $(b,\phi)$ and the corresponding fixed values. For example, fixpar = list(c(4, 5), c(0, 0)) means that 4th and 5th parameters of the model are set to 0.
hessian	A logical. When set to FALSE, the hessian and the variances-covariances matrices of the parameters are not computed.
control	A list to control the optimization parameters. See optim. By default, set the maximum number of iterations to 2000.
	Further arguments passed to optim.

## **Details**

For a given cluster (n, y), the model is:

$$y \mid \lambda \sim Binomial(n, \lambda)$$

with  $\lambda$  following a Beta distribution  $Beta(a1,\ a2).$  If B denotes the beta function, then:

$$P(\lambda) = \frac{\lambda^{a_1 - 1} * (1 - \lambda)^{a_2 - 1}}{B(a_1, a_2)}$$
$$E[\lambda] = \frac{a_1}{a_1 + a_2}$$
$$Var[\lambda] = \frac{a_1 * a_2}{(a_1 + a_2 + 1) * (a_1 + a_2)^2}$$

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The marginal beta-binomial distribution is:

$$P(y) = \frac{C(n, y) * B(a1 + y, a2 + n - y)}{B(a1, a2)}$$

The function uses the parameterization  $p=\frac{a1}{a1+a2}=h(Xb)=h(\eta)$  and  $\phi=\frac{1}{a1+a2+1}$ , where h is the inverse of the link function (logit or complementary log-log), X is a design-matrix, b is a vector of fixed effects,  $\eta=Xb$  is the linear predictor and  $\phi$  is the overdispersion parameter (i.e., the intracluster correlation coefficient, which is here restricted to be positive).

The marginal mean and variance are:

$$E[y] = n * p$$
 
$$Var[y] = n * p * (1-p) * [1+(n-1)*\phi]$$

The parameters b and  $\phi$  are estimated by maximizing the log-likelihood of the marginal model (using the function optim). Several explanatory variables are allowed in b, only one in  $\phi$ .

#### Value

An object of formal class "glimML": see glimML-class for details.

#### Author(s)

Matthieu Lesnoff <matthieu.lesnoff@cirad.fr>, Renaud Lancelot <renaud.lancelot@cirad.fr>

#### References

Crowder, M.J., 1978. Beta-binomial anova for proportions. Appl. Statist. 27, 34-37.

Griffiths, D.A., 1973. Maximum likelihood estimation for the beta-binomial distribution and an application to the household distribution of the total number of cases of disease. Biometrics 29, 637-648.

Prentice, R.L., 1986. Binary regression using an extended beta-binomial distribution, with discussion of correlation induced by covariate measurement errors. J.A.S.A. 81, 321-327.

Williams, D.A., 1975. The analysis of binary responses from toxicological experiments involving reproduction and teratogenicity. Biometrics 31, 949-952.

## See Also

```
glimML-class, glm and optim
```

## **Examples**

```
data(orob2)
fm1 <- betabin(cbind(y, n - y) ~ seed, ~ 1, data = orob2)
fm2 <- betabin(cbind(y, n - y) ~ seed + root, ~ 1, data = orob2)
fm3 <- betabin(cbind(y, n - y) ~ seed * root, ~ 1, data = orob2)
# show the model
fm1; fm2; fm3
# AIC
AIC(fm1, fm2, fm3)
summary(AIC(fm1, fm2, fm3), which = "AICc")
# Wald test for root effect</pre>
```

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```
wald.test(b = coef(fm3), Sigma = vcov(fm3), Terms = 3:4)
# likelihood ratio test for root effect
anova(fm1, fm3)
# model predictions
New <- expand.grid(seed = levels(orob2$seed),</pre>
                   root = levels(orob2$root))
data.frame(New, predict(fm3, New, se = TRUE, type = "response"))
# Djallonke sheep data
data(dja)
betabin(cbind(y, n - y) ~ group, ~ 1, dja)
# heterogeneous phi
betabin(cbind(y, n - y) ~ group, ~ group, dja,
        control = list(maxit = 1000))
# phi fixed to zero in group TREAT
 betabin(cbind(y, n - y) \sim group, \sim group, dja,
  fixpar = list(4, 0))
# glim without overdispersion
summary(glm(cbind(y, n - y) \sim group,
  family = binomial, data = dja))
# phi fixed to zero in both groups
betabin(cbind(y, n - y) ~ group, ~ group, dja,
  fixpar = list(c(3, 4), c(0, 0)))
```

 ${\tt coef-methods}$ 

Methods for Function "coef" in Package "aod"

#### **Description**

Extract the fixed-effect coefficients from fitted objects.

## Methods

ANY Generic function: see coef.

**glimML** Extract the estimated fixed-effect coefficients from objects of formal class "glimML". Presently, these objects are generated by functions betabin and negbin.

**glimQL** Extract the estimated fixed-effect coefficients from objects of formal class "glimQL". Presently, these objects are generated by functions quasibin and quasipois.

cohorts

Age, Period and Cohort Effects for Vital Rates

## **Description**

Number of prostate cancer deaths and midperiod population for nonwhites in the USA by age and period. The cohort index k is related to age and period indices (i and j, respectively) by k = j + I - i, where I = max(i) (Holford, 1983, Table 2).

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# Usage

```
data(cohorts)
```

#### **Format**

A data frame with 49 observations on the following 4 variables.

```
period A factor with levels 1935-, 1940-, ..., 1965-.
```

```
age A factor with levels 50-, 55-, ..., 80-.
```

y Numeric: the number of prostate cancer deaths.

**n** Numeric: the midperiod population size.

#### References

Holford, T.R., 1983. *The estimation of age, period and cohort effects for vital rates.* Biometrics 39, 311-324.

deviance-methods

Methods for Function "deviance" in Package "aod"

## **Description**

Extracts the deviance fitted models.

# Methods

```
ANY Generic function: see deviance.
```

**glimML** Extracts the deviance from models fitted by betabin or negbin.

df.residual-methods

Methods for Function "df.residual" in Package "aod"

# **Description**

Computes the number of degrees of freedom of the residuals from fitted objects.

#### Methods

```
ANY Generic function: see df.residual.
```

glimML Computes the df of residuals for models fitted by betabin or negbin.

glimQL Computes the df of residuals for models fitted by quasibin or quasipois.

dja

## **Description**

Field trial to assess the effect of ewes deworming (prevention of gastro-intestinal parasitism) on the mortality of their offspring (age < 1 year). This data set is extracted from a large database on small ruminants production and health in Senegal (Lancelot et al., 1998). Data were collected in a sample of herds in Kolda (Upper Casamance, Senegal) during a multi-site survey (Faugère et al., 1992). See also the references below for a presentation of the follow-up survey (Faugère and Faugère, 1986) and a description of the farming systems (Faugère et al., 1990).

# Usage

data(dja)

#### **Format**

A data frame with 21 observations on the following 4 variables.

**group** a factor with 2 levels: CTRL and TREAT, indicating the treatment.

**village** a factor indicating the village of the herd.

**herd** a factor indicating the herd.

**n** a numeric vector: the number of animals exposed to mortality.

trisk a numeric vector: the exposition time to mortality (in year).

y a numeric vector: the number of deaths.

#### References

Faugère, O., Faugère, B., 1986. Suivi de troupeaux et contrôle des performances individuelles des petits ruminants en milieu traditionnel africain. Aspects méthodologiques. Rev. Elev. Méd. vét. Pays trop., 39 (1): 29-40.

Faugère, O., Dockès, A.-C., Perrot, C., Faugère, B., 1990. L'élevage traditionnel des petits ruminants au Sénégal. I. Pratiques de conduite et d'exploitation des animaux chez les éleveurs de la région de Kolda. Revue Elev. Méd. vét. Pays trop. 43: 249-259.

Faugère, O., Tillard, E., Faugère, B., 1992. *Prophylaxie chez les petits ruminants au Sénégal : régionalisation d'une politique nationale de protection sanitaire*. In: B. Rey, S. H. B. Lebbie, L. Reynolds (Ed.), First biennial conference of the African Small Ruminant Research Network, ILCA, 1990, ILRAD, Nairobi, pp. 307-314.

Lancelot, R., Faye, B., Juanès, X., Ndiaye, M., Pérochon, L., Tillard, E., 1998. *La base de données BAOBAB: un outil pour modéliser la production et la santé des petits ruminants dans les systèmes d'élevage traditionnels au Sénégal.* Revue Elev. Méd. vét. Pays trop., 51 (2): 135-146.

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donner

Test of Proportion Homogeneity using Donner's Adjustment

#### **Description**

Tests the homogeneity of proportions between I groups (H0:  $p_1 = p_2 = ... = p_I$ ) from clustered binomial data (n, y) using the adjusted  $\chi^2$  statistic proposed by Donner (1989).

# Usage

```
donner(formula = NULL, response = NULL,
    weights = NULL, group = NULL, data, C = NULL)
```

#### **Arguments**

formula	An optional formula where the left-hand side is either a matrix of the form cbind(y, n-y), where the modelled probability is y/n, or a vector of proportions to be modelled (y/n). In both cases, the right-hand side must specify a single grouping variable. When the left-hand side of the formula is a vector of proportions, the argument weight must be used to indicate the denominators of the proportions.
response	An optional argument indicating either a matrix of the form $cbind(y, n-y)$ , where the modelled probability is $y/n$ , or a vector of proportions to be modelled $(y/n)$ .
weights	An optional argument used when the left-hand side of formula or response is a vector of proportions: weight is the denominator of the proportion.
group	An optional argument only used when response is used. In this case, this argument is a factor indicating a grouping variable.
data	A data frame containing the response (n and y) and the grouping variable.
С	If not NULL, a numerical vector of $I$ cluster correction factors.

# **Details**

The  $\chi^2$  statistic is adjusted with the correction factor  $C_i$  computed in each group i. The test statistic is given by:

$$X^{2} = \sum_{i} \frac{(y_{i} - n_{i} * p)^{2}}{C_{i} * n_{i} * p * (1 - p)}$$

where  $C_i = 1 + (nA_i - 1) * \rho$ ,  $nA_i$  is a scalar depending on the cluster sizes, and rho is the ANOVA estimate of the intra-cluster correlation, assumed common across groups (see Donner, 1989 or Donner et al., 1994). The statistic is compared to a  $\chi^2$  distribution with I-1 degrees of freedom. Fixed correction factors can be specified with the argument C.

### Value

An object of formal class "drs": see drs-class for details. The slot tab provides the proportion of successes and the correction factor for each group.

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#### Author(s)

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#### References

Donner, A., 1989. Statistical methods in ophthalmology: an adjusted chi-squared approach. Biometrics 45, 605-611.

Donner, A., 1993. *The comparison of proportions in the presence of litter effects*. Prev. Vet. Med. 18, 17-26.

Donner, A., Eliasziw, M., Klar, N., 1994. A comparison of methods for testing homogeneity of proportions in teratologic studies. Stat. Med. 13, 1253-1264.

#### See Also

```
chisq.test, raoscott, drs-class
```

# **Examples**

```
data(rats) donner(formula = cbind(y, n - y) ~ group, data = rats) donner(formula = y/n ~ group, weights = n, data = rats) donner(response = cbind(y, n - y), group = group, data = rats) donner(response = y/n, weights = n, group = group, data = rats) # standard test donner(cbind(y, n - y) ~ group, data = rats, C = c(1, 1)) data(antibio) donner(cbind(y, n - y) ~ treatment, data = antibio)
```

drs-class

Representation of Objects of Formal Class "drs"

#### **Description**

Representation of the output of functions donner and raoscott.

# **Objects from the Class**

Objects can be created by calls of the form new("drs", ...) or, more commonly, via the donner or raoscott functions.

## **Slots**

CALL The call of the function.

tab A data frame containing test information. The content of the data frame depends on the type of the function which generated it.

rho The ANOVA estimate of the intra-cluster correlation (function donner).

X2 The adjusted  $\chi^2$  statistic.

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#### Methods

```
donner signature(object = "drs"): see donner.
raoscott signature(object = "drs"): see raoscott.
```

fitted-methods

Methods for Function "fitted" in Package "aod"

## **Description**

Extracts the fitted values from models.

#### Methods

ANY Generic function: see fitted.

**glimML** Extract the fitted values from models of formal class "glimML", presently generated by functions betabin and negbin.

**glimQL** Extract the fitted values from models of formal class "glimQL", presently generated by functions quasibin and quasibin.

glimML-class

Representation of Models of Formal Class "glimML"

## **Description**

Representation of models of formal class "glimML" fitted by maximum-likelihood method.

# **Objects from the Class**

Objects can be created by calls of the form new("glimML", ...) or, more commonly, via the functions betabin or negbin.

#### Slots

CALL The call of the function.

link The link function used to transform the mean: "logit", "cloglog" or "log".

method The type of fitted model: "BB" for beta-binomial and "NB" for negative-binomial models.

formula The formula used to model the mean.

random The formula used to model the overdispersion parameter  $\phi$ .

data Data set to which model was fitted. Different from the original data in case of missing value(s).

param The vector of the ML estimated parameters b and  $\phi$ .

varparam The variance-covariance matrix of the ML estimated parameters b and  $\phi$ .

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fixed.param The vector of the ML estimated fixed-effect parameters b.

random.param The vector of the ML estimated random-effect (correlation) parameters  $\phi$ .

logL The log-likelihood of the fitted model.

logL.max The log-likelihood of the maximal model (data).

dev The deviance of the model, i.e., - 2 \* (logL - logL.max).

df.residual The residual degrees of freedom of the fitted model.

nbpar The number of **estimated** parameters, i.e., nbpar = total number of parameters - number of fixed parameters. See argument fixpar in betabin or negbin.

iterations The number of iterations performed in optim.

code An integer (returned by optim) indicating why the optimization process terminated.

- 1 Relative gradient is close to 0, current iterate is probably solution.
- 2 Successive iterates within tolerance, current iterate is probably solution.
- **3** Last global step failed to locate a point lower than estimate. Either estimate is an approximate local minimum of the function or steptol is too small.
- 4 Iteration limit exceeded.
- **5** Maximum step size stepmax exceeded 5 consecutive times. Either the function is unbounded below, becomes asymptotic to a finite value from above in some direction or stepmax is too small.

msg Message returned by optim.

singular.hessian Logical: true when fitting provided a singular hessian, indicating an overparamaterized model.

param.ini The initial values provided to the ML algorithm.

na.action A function defining the action taken when missing values are encountered.

glimQL-class

Representation of Models of Formal Class "glimQL"

#### **Description**

Representation of models of formal class "glimQL" fitted by quasi-likelihood method.

# Objects from the Class

Objects can be created by calls of the form new("glimQL", ...) or, more commonly, via the quasibin or quasipois functions.

# **Slots**

CALL The call of the function.

fm A fitted model of class "glm".

phi The overdispersion parameter.

#### Methods

**show** signature(object = "glimQL"): Main results of "glimQL" models.

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iccbin

Intra-Cluster Correlation for Binomial Data

## **Description**

This function calculates point estimates of the intraclass correlation  $\rho$  from clustered binomial data  $(n_1, y_1), (n_2, y_2), ..., (n_K, y_K)$  (with K the number of clusters), using a 1-way random effect model. Three estimates, following methods referred to as "A", "B" and "C" in Goldstein et al. (2002), can be obtained.

## Usage

```
iccbin(n, y, data, method = c("A", "B", "C"), nAGQ = 1, M = 1000)
```

# **Arguments**

n Vector of the denominators of the proportions.

y Vector of the numerators of the proportions.

data A data frame containing the variables n and y.

method A character ("A", "B" or "C") defining the calculation method. See Details.

nAGQ Same as in function glmer of package lme4. Only for methods "A" and "B". Default to 1.

M Number of Monte Carlo (MC) replicates used in method "B". Default to 1000.

### **Details**

Before computations, the clustered data are split into binary (0/1) observations  $y_{ij}$  (obs. j in cluster i). The calculation methods are described in Goldstein et al. (2002). Methods "A" and "B" assume a 1-way generalized linear mixed model, and method "C" a 1-way linear mixed model.

For "A" and "B", function iccbin uses the logistic binomial-Gaussian model:

$$y_{ij}|p_{ij} \sim Bernoulli(p_{ij}),$$
  
 $logit(p_{ij}) = b_0 + u_i,$ 

where  $b_0$  is a constant and  $u_i$  a cluster random effect with  $u_i \sim N(0, s_u^2)$ . The ML estimate of the variance component  $s_u^2$  is calculated with the function glmer of package **lme4**. The intraclass correlation  $\rho = Corr[y_{ij}, y_{ij'}]$  is then calculated with a first-order model linearization around  $E[u_i] = 0$  in method "A", and with Monte Carlo simulations in method "B".

For "C", function iccbin provides the common ANOVA (moments) estimate of  $\rho$ . For details, see for instance Donner (1986), Searle et al. (1992) or Ukoumunne (2002).

## Value

An object of formal class "iccbin", with 3 slots:

CALL The call of the function.

features A character vector summarizing the main features of the method used.

rho The point estimate of the intraclass correlation  $\rho$ .

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#### Author(s)

Matthieu Lesnoff <matthieu.lesnoff@cirad.fr>, Renaud Lancelot <renaud.lancelot@cirad.fr>

## References

Donner A., 1986, A review of inference procedures for the intraclass correlation coefficient in the one-way random effects model. International Statistical Review 54, 67-82.

Searle, S.R., Casella, G., McCulloch, C.E., 1992. *Variance components*. Wiley, New York. Ukoumunne, O. C., 2002. *A comparison of confidence interval methods for the intraclass correlation coefficient in cluster randomized trials*. Statistics in Medicine 21, 3757-3774.

Golstein, H., Browne, H., Rasbash, J., 2002. *Partitioning variation in multilevel models*. Understanding Statistics 1(4), 223-231.

#### See Also

```
iccbin-class, glmer
```

# **Examples**

```
data(rats)
tmp <- rats[rats$group == "TREAT", ]</pre>
# A: glmm (model linearization)
iccbin(n, y, data = tmp, method = "A")
iccbin(n, y, data = tmp, method = "A", nAGQ = 10)
# B: glmm (Monte Carlo)
iccbin(n, y, data = tmp, method = "B")
iccbin(n, y, data = tmp, method = "B", nAGQ = 10, M = 1500)
# C: 1mm (ANOVA moments)
iccbin(n, y, data = tmp, method = "C")
 ## Not run:
 # Example of confidence interval calculation with nonparametric bootstrap
 require(boot)
 foo <- function(X, ind) {</pre>
   n \leftarrow X$n[ind]
    y \leftarrow X$y[ind]
   X \leftarrow data.frame(n = n, y = y)
    iccbin(n = n, y = y, data = X, method = "C")@rho[1]
 res <- boot(data = tmp[, c("n", "y")], statistic = foo, R = 500, sim = "ordinary", stype = "i")
 boot.ci(res, conf = 0.95, type = "basic")
## End(Not run)
```

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iccbin-class

Representation of Objects of Formal Class "iccbin"

# **Description**

Representation of the output of function iccbin.

# **Objects from the Class**

Objects can be created by calls of the form new("iccbin", ...) or, more commonly, via the function iccbin.

# **Slots**

CALL The call of the function.

features A character vector summarizing the main features of the method used.

rho A numeric scalar giving the intra-cluster correlation.

#### Methods

```
icc signature(object = "iccbin"): see iccbin.
```

invlink

Transformation from the Link Scale to the Observation Scale

# **Description**

The function transforms a variable from the link scale to the observation scale: probability or count.

# Usage

```
invlink(x, type = c("cloglog", "log", "logit"))
```

# **Arguments**

x A vector of real numbers.

type A character string. Legal values are "cloglog", "log" and "logit".

# Value

```
anti-logit(x) = exp(x)/(1 + exp(x))

anti-cloglog(x) = 1 - exp(-exp(x))
```

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## See Also

link

# **Examples**

link

Transformation from the Observation Scale to the Link Scale

# **Description**

The function transforms a variable from the observation scale (probability or count) to the link scale.

# Usage

```
link(x, type = c("cloglog", "log", "logit"))
```

# **Arguments**

x A vector of real numbers.

type A character string. Legal values are "cloglog", "log" and "logit".

## Value

```
\begin{aligned} logit(x) &= log(x/(1-x)) \\ cloglog(x) &= log(-log(1-x)) \end{aligned}
```

## See Also

invlink

# Examples

lizards 21

lizards

A Comparison of Site Preferences of Two Species of Lizard

## **Description**

"These data describe the daytime habits of two species of lizards, *grahami* and *opalinus*. They were collected by observing occupied sites or perches and recording the appropriate description, namely species involved, time of the day, height and diameter of the perch and whether the site was sunny or shaded. Time of the day is recorded as early, mid-day or late." (McCullagh and Nelder, 1989, p.129).

# Usage

```
data(lizards)
```

#### **Format**

A data frame with 24 observations on the following 6 variables.

Site A factor with levels Sun and Shade.

**Diameter** A factor with levels  $D \le 2$  and  $D \ge 2$  (inches).

**Height** A factor with levels H < 5 and H >= 5 (feet).

**Time** A factor with levels Early, Mid-day and Late.

**grahami** A numeric vector giving the observed sample size for *grahami* lizards.

opalinus A numeric vector giving the observed sample size for opalinus lizards.

# **Details**

The data were originally published in Fienberg (1970).

# Source

McCullagh, P., Nelder, J.A., 1989. Generalized linear models. London, Chapman & Hall, 511 p.

# References

Fienberg, S.E., 1970. The analysis of multidimensional contingency tables. Ecology 51: 419-433.

# **Examples**

```
data(lizards)
```

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logLik-methods

Methods for Functions "logLik" in Package "aod"

# Description

Extracts the maximized log-likelihood from fitted models of formal class "glimML".

#### **Usage**

```
## S4 method for signature 'glimML'
logLik(object, ...)
```

# **Arguments**

 $\label{eq:approx} \textbf{A fitted model of formal class "glimML" (functions betabin or negbin)}.$ 

... Other arguments passed to methods.

## Value

A numeric scalar with 2 attributes: "df" (number of parameters in the model) and "nobs" (number of observations = degrees of freedom of the residuals + number of parameters in the model).

## Methods

ANY Generic function: see logLik.

**glimML** Extract the maximized log-likelihood from models of formal class "glimML", fitted by functions betabin and negbin.

# See Also

logLik in package stats.

mice

Pregnant Female Mice Experiment

# **Description**

Unpublished laboratory data on the proportion of affected foetuses in two groups (control and treatment) of 10 pregnant female mice (Kupper and Haseman, 1978, p. 75).

# Usage

```
data(mice)
```

negbin 23

# **Format**

A data frame with 20 observations on the following 3 variables.

```
group a factor with levels CTRL and TREAT
n a numeric vector: the total number of foetuses.
y a numeric vector: the number of affected foetuses.
```

#### References

Kupper, L.L., Haseman, J.K., 1978. The use of a correlated binomial model for the analysis of a certain toxicological experiments. Biometrics 34, 69-76.

negbin Negative-Binomial Model for Counts
---

# **Description**

The function fits a negative-binomial log linear model accounting for overdispersion in counts y.

# Usage

# **Arguments**

formula	A formula for the fixed effects. The left-hand side of the formula must be the counts y i.e., positive integers ( $y \ge 0$ ). The right-hand side can involve an offset term.
random	A right-hand formula for the overdispersion parameter(s) $\phi$ .
data	A data frame containing the response (y) and explanatory variable(s).
phi.ini	Initial values for the overdispersion parameter(s) $\phi$ . Default to 0.1.
warnings	Logical to control printing of warnings occurring during log-likelihood maximization. Default to FALSE (no printing).
na.action	A function name. Indicates which action should be taken in the case of missing value(s).
fixpar	A list with 2 components (scalars or vectors) of the same size, indicating which parameters are fixed (i.e., not optimized) in the global parameter vector $(b, \phi)$ and the corresponding fixed values. For example, fixpar = list(c(4, 5), c(0, 0)) means that 4th and 5th parameters of the model are set to 0.
hessian	A logical. When set to FALSE, the hessian and the variances-covariances matrices of the parameters are not computed.

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control A list to control the optimization parameters. See optim. By default, set the maximum number of iterations to 2000.

... Further arguments passed to optim.

#### **Details**

For a given count y, the model is:

$$y \mid \lambda \sim Poisson(\lambda)$$

with  $\lambda$  following a Gamma distribution  $Gamma(r, \ \theta)$ . If G denote the gamma function, then:

$$P(\lambda) = r^{-\theta} * \lambda^{\theta-1} * \frac{exp(-\frac{\lambda}{r})}{G(\theta)}$$

$$E[\lambda] = \theta * r$$

$$Var[\lambda] = \theta * r^2$$

The marginal negative-binomial distribution is:

$$P(y) = G(y+\theta) * \left(\frac{1}{1+r}\right)^{\theta} * \frac{\left(\frac{r}{1+r}\right)^{y}}{y! * G(\theta)}$$

The function uses the parameterization  $\mu = \theta * r = exp(Xb) = exp(\eta)$  and  $\phi = 1/\theta$ , where X is a design-matrix, b is a vector of fixed effects,  $\eta = Xb$  is the linear predictor and  $\phi$  the overdispersion parameter.

The marginal mean and variance are:

$$E[y] = \mu$$

$$Var[y] = \mu + \phi * \mu^2$$

The parameters b and  $\phi$  are estimated by maximizing the log-likelihood of the marginal model (using the function optim()). Several explanatory variables are allowed in b. Only one is allowed in  $\phi$ .

An offset can be specified in the formula argument to model rates y/T. The offset and the marginal mean are log(T) and  $\mu = exp(log(T) + \eta)$ , respectively.

#### Value

An object of formal class "glimML": see glimML-class for details.

#### Author(s)

Matthieu Lesnoff <matthieu.lesnoff@cirad.fr>, Renaud Lancelot <renaud.lancelot@cirad.fr>

# References

Lawless, J.F., 1987. *Negative binomial and mixed Poisson regression*. The Canadian Journal of Statistics, 15(3): 209-225.

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## See Also

```
glimML-class, glm and optim,
glm.nb in the recommended package MASS,
gnlr in package gnlm available at https://www.commanster.eu/rcode.html.
```

# **Examples**

```
# without offset
data(salmonella)
negbin(y \sim log(dose + 10) + dose, \sim 1, salmonella)
library(MASS) # function glm.nb in MASS
fm.nb \leftarrow glm.nb(y \sim log(dose + 10) + dose,
                link = log, data = salmonella)
coef(fm.nb)
1 / fm.nbtheta # theta = 1 / phi
c(logLik(fm.nb), AIC(fm.nb))
# with offset
data(dja)
negbin(y ~ group + offset(log(trisk)), ~ group, dja)
# phi fixed to zero in group TREAT
negbin(y ~ group + offset(log(trisk)), ~ group, dja,
  fixpar = list(4, 0))
# glim without overdispersion
summary(glm(y ~ group + offset(log(trisk)),
  family = poisson, data = dja))
# phi fixed to zero in both groups
negbin(y ~ group + offset(log(trisk)), ~ group, dja,
  fixpar = list(c(3, 4), c(0, 0)))
```

orob1

Germination Data

# Description

[Data describing the germination] "for seed *Orobanche cernua* cultivated in three dilutions of a bean root extract. The mean proportions of the three sets are 0.142, 0.872 and 0.842, and the overall mean is 0.614." (Crowder, 1978, Table 1).

# Usage

```
data(orob1)
```

#### **Format**

A data frame with 16 observations on the following 3 variables.

```
dilution a factor with 3 levels: 1/1, 1/25 and 1/625.
```

**n** a numeric vector: the number of seeds exposed to germination.

y a numeric vector: the number of seeds which actually germinated.

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## References

Crowder, M.J., 1978. Beta-binomial anova for proportions. Appl. Statist. 27, 34-37.

orob2

Germination Data

#### **Description**

"A 2 x 2 factorial experiment comparing 2 types of seed and 2 root extracts. There are 5 or 6 replicates in each of the 4 treatment groups, and each replicate comprises a number of seeds varying between 4 and 81. The response variable is the proportion of seeds germinating in each replicate." (Crowder, 1978, Table 3).

# Usage

```
data(orob2)
```

#### **Format**

A data frame with 21 observations on the following 4 variables.

```
seed a factor with 2 levels: 073 and 075.

root a factor with 2 levels BEAN and CUCUMBER.
```

**n** a numeric vector: the number of seeds exposed to germination.

y a numeric vector: the number of seeds which actually germinated.

## References

Crowder, M.J., 1978. Beta-binomial anova for proportions. Appl. Statist. 27, 34-37.

predict-methods

Methods for Function "predict" in Package "aod"

## **Description**

"predict" methods for fitted models generated by functions in package aod.

# Usage

```
## S4 method for signature 'glimML'
predict(object, newdata = NULL,
    type = c("response", "link"), se.fit = FALSE, ...)
## S4 method for signature 'glimQL'
predict(object, newdata = NULL,
    type = c("response", "link"), se.fit = FALSE, ...)
```

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## **Arguments**

object	A fitted model of formal class "glimML" (functions betabin or negbin) or "glimQL" (functions quasibin or quasipois).
newdata	A data frame providing all the explanatory variables necessary for predictions.
type	A character string indicating the scale on which predictions are made: either "response" for predictions on the observation scale, or "link" for predictions on the scale of the link.
se.fit	A logical scalar indicating whether pointwise standard errors should be computed for the predictions.
	Other arguments passed to methods.

#### Methods

**glimML** Compute predictions for models of formal class "glimML", presently generated by functions betabin and negbin. See the examples for these functions.

**glimQL** Compute predictions for models of formal class "glimQL", presently generated by the functions quasibin and quasibin. See the examples for these functions.

# See Also

```
predict.glm
```

quasibin	Quasi-Likelihood Model for Proportions
quasibili	Quasi-Liketinood inodet joi 1 roportions

# Description

The function fits the generalized linear model "II" proposed by Williams (1982) accounting for overdispersion in clustered binomial data (n, y).

# Usage

```
quasibin(formula, data, link = c("logit", "cloglog"), phi = NULL, tol = 0.001)
```

# Arguments

formula	A formula for the fixed effects. The left-hand side of the formula must be of the form $cbind(y, n - y)$ where the modelled probability is $y/n$ .
link	The link function for the mean p: "logit" or "cloglog".
data	A data frame containing the response (n and y) and explanatory variable(s).
phi	When phi is NULL (the default), the overdispersion parameter $\phi$ is estimated from the data. Otherwise, its value is considered as fixed.
tol	A positive scalar (default to 0.001). The algorithm stops at iteration $r+1$ when the condition $\chi^2[r+1]-\chi^2[r]<=tol$ is met by the $\chi^2$ statistics .

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#### **Details**

For a given cluster (n, y), the model is:

$$y \mid \lambda \sim Binomial(n, \lambda)$$

with  $\lambda$  a random variable of mean  $E[\lambda]=p$  and variance  $Var[\lambda]=\phi*p*(1-p)$ . The marginal mean and variance are:

$$E[y] = p$$
 
$$Var[y] = p*(1-p)*[1+(n-1)*\phi]$$

The overdispersion parameter  $\phi$  corresponds to the intra-cluster correlation coefficient, which is here restricted to be positive.

The function uses the function glm and the parameterization:  $p = h(Xb) = h(\eta)$ , where h is the inverse of a given link function, X is a design-matrix, b is a vector of fixed effects and  $\eta = Xb$  is the linear predictor.

The estimate of b maximizes the quasi log-likelihood of the marginal model. The parameter  $\phi$  is estimated with the moment method or can be set to a constant (a regular glim is fitted when  $\phi$  is set to zero). The literature recommends to estimate  $\phi$  from the saturated model. Several explanatory variables are allowed in b. None is allowed in  $\phi$ .

#### Value

An object of formal class "glimQL": see glimQL-class for details.

#### Author(s)

Matthieu Lesnoff <matthieu.lesnoff@cirad.fr>, Renaud Lancelot <renaud.lancelot@cirad.fr>

#### References

Moore, D.F., 1987, *Modelling the extraneous variance in the presence of extra-binomial variation*. Appl. Statist. 36, 8-14.

Williams, D.A., 1982, Extra-binomial variation in logistic linear models. Appl. Statist. 31, 144-148.

#### See Also

glm, geese in the contributed package **geepack**, glm.binomial.disp in the contributed package **dispmod**.

# **Examples**

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```
# show the model
# dispersion parameter and goodness-of-fit statistic
c(phi = fm3@phi,
 X2 = sum(residuals(fm3, type = "pearson")^2))
# model predictions
predfm1 <- predict(fm1, type = "response", se = TRUE)</pre>
predfm3 <- predict(fm3, type = "response", se = TRUE)</pre>
New <- expand.grid(seed = levels(orob2$seed),</pre>
                   root = levels(orob2$root))
predict(fm3, New, se = TRUE, type = "response")
data.frame(orob2, p1 = predfm1$fit,
                   se.p1 = predfm1$se.fit,
                  p3 = predfm3$fit,
                  se.p3 = predfm3$se.fit)
fm4 \leftarrow quasibin(cbind(y, n - y) \sim seed + root,
                data = orob2, phi = fm3@phi)
# Pearson's chi-squared goodness-of-fit statistic
\# compare with fm3's X2
sum(residuals(fm4, type = "pearson")^2)
```

quasipois

Quasi-Likelihood Model for Counts

# **Description**

The function fits the log linear model ("Procedure II") proposed by Breslow (1984) accounting for overdispersion in counts y.

# Usage

```
quasipois(formula, data, phi = NULL, tol = 0.001)
```

# Arguments

formula	A formula for the fixed effects. The left-hand side of the formula must be the counts y i.e., positive integers ( $y \ge 0$ ). The right-hand side can involve an offset term.
data	A data frame containing the response (y) and explanatory variable(s).
phi	When phi is NULL (the default), the overdispersion parameter $\phi$ is estimated from the data. Otherwise, its value is considered as fixed.
tol	A positive scalar (default to 0.001). The algorithm stops at iteration $r+1$ when the condition $\chi^2[r+1]-\chi^2[r]<=tol$ is met by the $\chi^2$ statistics .

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#### **Details**

For a given count y, the model is:

$$y \mid \lambda \sim Poisson(\lambda)$$

with  $\lambda$  a random variable of mean  $E[\lambda] = \mu$  and variance  $Var[\lambda] = \phi * \mu^2$ . The marginal mean and variance are:

$$E[y] = \mu$$
$$Var[y] = \mu + \phi * \mu^{2}$$

The function uses the function glm and the parameterization:  $\mu = exp(Xb) = exp(\eta)$ , where X is a design-matrix, b is a vector of fixed effects and  $\eta = Xb$  is the linear predictor.

The estimate of b maximizes the quasi log-likelihood of the marginal model. The parameter  $\phi$  is estimated with the moment method or can be set to a constant (a regular *glim* is fitted when  $\phi$  is set to 0). The literature recommends to estimate  $\phi$  with the saturated model. Several explanatory variables are allowed in b. None is allowed in  $\phi$ .

An offset can be specified in the argument formula to model rates y/T (see examples). The offset and the marginal mean are log(T) and  $\mu = exp(log(T) + \eta)$ , respectively.

#### Value

An object of formal class "glimQL": see glimQL-class for details.

## Author(s)

Matthieu Lesnoff <matthieu.lesnoff@cirad.fr>, Renaud Lancelot <menaud.lancelot@cirad.fr>

#### References

Breslow, N.E., 1984. Extra-Poisson variation in log-linear models. Appl. Statist. 33, 38-44. Moore, D.F., Tsiatis, A., 1991. Robust estimation of the variance in moment methods for extrabinomial and extra-poisson variation. Biometrics 47, 383-401.

# See Also

glm, negative.binomial in the recommended package **MASS**, geese in the contributed package **geepack**, glm.poisson.disp in the contributed package **dispmod**.

# **Examples**

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rabbits

Rabbits Foetuses Survival Experiment

# Description

Experimental data for analyzing the effect of an increasing dose of a compound on the proportion of live foetuses affected. Four treatment-groups were considered: control "C", low dose "L", medium dose "M" and high dose "H". The animal species used in the experiment was banded Dutch rabbit (Paul, 1982, Table 1).

## Usage

```
data(rabbits)
```

# **Format**

A data frame with 84 observations on the following 3 variables.

```
group a factor with levels C, H, L and M
n a numeric vector: the total number of foetuses.
y a numeric vector: the number of affected foetuses.
```

# References

Paul, S.R., 1982. Analysis of proportions of affected foetuses in teratological experiments. Biometrics 38, 361-370.

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raoscott

Test of Proportion Homogeneity using Rao and Scott's Adjustment

#### **Description**

Tests the homogeneity of proportions between I groups (H0:  $p_1 = p_2 = ... = p_I$ ) from clustered binomial data (n, y) using the adjusted  $\chi^2$  statistic proposed by Rao and Scott (1993).

## Usage

#### **Arguments**

formula	An optional formula where the left-hand side is either a matrix of the form cbind(y, n-y), where the modelled probability is y/n, or a vector of proportions to be modelled (y/n). In both cases, the right-hand side must specify a single grouping variable. When the left-hand side of the formula is a vector of proportions, the argument weight must be used to indicate the denominators of the proportions.
response	An optional argument: either a matrix of the form $cbind(y, n-y)$ , where the modelled probability is $y/n$ , or a vector of proportions to be modelled $(y/n)$ .
weights	An optional argument used when the left-hand side of formula or response is a vector of proportions: weight is the denominator of the proportions.
group	An optional argument only used when response is used. In this case, this argument is a factor indicating a grouping variable.
data	A data frame containing the response (n and y) and the grouping variable.
pooled	Logical indicating if a pooled design effect is estimated over the $I$ groups.
deff	A numerical vector of $I$ design effects.

# **Details**

The method is based on the concepts of design effect and effective sample size.

The design effect in each group i is estimated by  $deff_i = vratio_i/vbin_i$ , where  $vratio_i$  is the variance of the ratio estimate of the probability in group i (Cochran, 1999, p. 32 and p. 66) and  $vbin_i$  is the standard binomial variance. A pooled design effect (i.e., over the I groups) is estimated if argument pooled = TRUE (see Rao and Scott, 1993, Eq. 6). Fixed design effects can be specified with the argument deff.

The  $deff_i$  are used to compute the effective sample sizes  $nadj_i = n_i/deff_i$ , the effective numbers of successes  $yadj_i = y_i/deff_i$  in each group i, and the overall effective proportion  $padj = \sum_i yadj_i/\sum_i deff_i$ . The test statistic is obtained by substituting these quantities in the usual  $\chi^2$  statistic, yielding:

$$X^{2} = \sum_{i} \frac{(yadj_{i} - nadj_{i} * padj)^{2}}{nadj_{i} * padj * (1 - padj)}$$

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which is compared to a  $\chi^2$  distribution with I-1 degrees of freedom.

## Value

An object of formal class "drs": see drs-class for details. The slot tab provides the proportion of successes, the variances of the proportion and the design effect for each group.

## Author(s)

Matthieu Lesnoff <matthieu.lesnoff@cirad.fr>, Renaud Lancelot <renaud.lancelot@cirad.fr>

# References

Cochran, W.G., 1999, 2nd ed. *Sampling techniques*. John Wiley & Sons, New York. Rao, J.N.K., Scott, A.J., 1992. *A simple method for the analysis of clustered binary data*. Biometrics 48, 577-585.

## See Also

```
chisq.test, donner, iccbin, drs-class
```

# **Examples**

```
data(rats)
# deff by group
raoscott(cbind(y, n - y) ~ group, data = rats)
raoscott(y/n ~ group, weights = n, data = rats)
raoscott(response = cbind(y, n - y), group = group, data = rats)
raoscott(response = y/n, weights = n, group = group, data = rats)
# pooled deff
raoscott(cbind(y, n - y) ~ group, data = rats, pooled = TRUE)
# standard test
raoscott(cbind(y, n - y) ~ group, data = rats, deff = c(1, 1))
data(antibio)
raoscott(cbind(y, n - y) ~ treatment, data = antibio)
```

rats

Rats Diet Experiment

# **Description**

"Weil (1970) in Table 1 gives the results from an experiment comprising two treatments. One group of 16 pregnant female rats was fed a control diet during pregnancy and lactation, the diet of a second group of 16 pregnant females was treated with a chemical. For each litter the number n of pups alive at 4 days and the number x of pups that survived the 21 day lactation period were recorded." (Williams, 1975, p. 951).

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## Usage

```
data(rats)
```

#### **Format**

A data frame with 32 observations on the following 3 variables.

**group** A factor with levels CTRL and TREAT

- **n** A numeric vector: the number of pups alive at 4 days.
- y A numeric vector: the number of pups that survived the 21 day lactation.

#### Source

Williams, D.A., 1975. The analysis of binary responses from toxicological experiments involving reproduction and teratogenicity. Biometrics 31, 949-952.

#### References

Weil, C.S., 1970. Selection of the valid number of sampling units and a consideration of their combination in toxicological studies involving reproduction, teratogenesis or carcinogenesis. Fd. Cosmet. Toxicol. 8, 177-182.

residuals-methods

Residuals for Maximum-Likelihood and Quasi-Likelihood Models

# **Description**

Residuals of models fitted with functions betabin and negbin (formal class "glimML"), or quasibin and quasipois (formal class "glimQL").

## **Usage**

```
## S4 method for signature 'glimML'
residuals(object, type = c("pearson", "response"), ...)
## S4 method for signature 'glimQL'
residuals(object, type = c("pearson", "response"), ...)
```

# **Arguments**

object Fitted model of formal class "glimML" or "glimQL".

type Character string for the type of residual: "pearson" (default) or "response".

... Further arguments to be passed to the function, such as na.action.

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## **Details**

For models fitted with betabin or quasibin, Pearson's residuals are computed as:

$$\frac{y - n * \hat{p}}{\sqrt{n * \hat{p} * (1 - \hat{p}) * (1 + (n - 1) * \hat{\phi})}}$$

where y and n are respectively the numerator and the denominator of the response,  $\hat{p}$  is the fitted probability and  $\hat{\phi}$  is the fitted overdispersion parameter. When n=0, the residual is set to 0. Response residuals are computed as  $y/n-\hat{p}$ .

For models fitted with negbin or quasipois, Pearson's residuals are computed as:

$$\frac{y - \hat{y}}{\sqrt{\hat{y} + \hat{\phi} * \hat{y}^2}}$$

where y and  $\hat{y}$  are the observed and fitted counts, respectively. Response residuals are computed as  $y - \hat{y}$ .

## Value

A numeric vector of residuals.

#### Author(s)

Matthieu Lesnoff <matthieu.lesnoff@cirad.fr>, Renaud Lancelot <renaud.lancelot@cirad.fr>

# See Also

```
residuals.glm
```

# **Examples**

salmonella

Salmonella Reverse Mutagenicity Assay

# **Description**

"Data for our third example were compiled by Margolin et al. (1981) from an Ames *Salmonella* reverse mutagenicity assay. Table 1 shows the number of revertant colonies observed on each of 3 replicate plates tested at each of 6 dose levels of quinoline." (Breslow, 1984, Table 1).

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## Usage

```
data(salmonella)
```

#### **Format**

A data frame with 18 observations on the following 2 variables.

dose a numeric vector: the dose level of quinoline (microgram per plate).

y a numeric vector: the number of revertant colonies of TA98 Salmonella.

# **Source**

Breslow, N.E., 1984. Extra-Poisson variation in log-linear models. Applied Statistics 33(1), 38-44.

#### References

Margolin, B.H., Kaplan, N., Zeiger, E., 1981. *Statistical analysis of the Ames Salmonella/microsome test*. Proc. Natl Acad. Sci. USA 76, 3779-3783.

splitbin

Split Grouped Data Into Individual Data

# Description

The function splits grouped data and optional covariates into individual data. Two types of grouped data are managed by splitbin:

- Grouped data with weights;
- Grouped data of form cbind(success, failure).

When weights, successes or failures involve non-integer numbers, these numbers are rounded before splitting.

## Usage

```
splitbin(formula, data, id = "idbin")
```

## **Arguments**

formula	A formula. The left-hand side represents grouped data. The right-hand side defines the covariates. See examples for syntax.
data	A data frame where all the variables described in formula are found.
id	An optional character string naming the identifier (= grouping factor). Default to "idhin"

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## Value

A data frame built according to the formula and function used in the call.

# **Examples**

```
# Grouped data with weights
mydata <- data.frame(</pre>
    success = c(0, 1, 0, 1),
   f1 = c("A", "A", "B", "B"),
f2 = c("C", "D", "C", "D"),
    n = c(4, 2, 1, 3)
    )
mydata
splitbin(formula = n ~ f1, data = mydata)$tab
splitbin(formula = n \sim f1 + f2 + success , data = mydata)$tab
# Grouped data of form "cbind(success, failure)"
mydata <- data.frame(</pre>
    success = c(4, 1),
    failure = c(1, 2),
    f1 = c("A", "B"),
    f2 = c("C", "D")
mydata$n <- mydata$success + mydata$failure</pre>
splitbin(formula = cbind(success, failure) ~ 1, data = mydata)$tab
splitbin(formula = cbind(success, failure) ~ f1 + f2, data = mydata)$tab
splitbin(formula = cbind(success, n - success) ~ f1 + f2, data = mydata)$tab
splitbin(formula = cbind(success, n - 0.5 * failure - success) \sim f1 + f2,
         data = mydata)$tab
```

summary, aic-method

Akaike Information Statistics

## **Description**

Computes Akaike difference and Akaike weights from an object of formal class "aic".

# Usage

```
## S4 method for signature 'aic'
summary(object, which = c("AIC", "AICc"))
```

#### **Arguments**

object An object of formal class "aic".

which A character string indicating which information criterion is selected to compute

Akaike difference and Akaike weights: either "AIC" or "AICc".

## Methods

summary The models are ordered according to AIC or AICc and 3 statistics are computed:

- the Akaike difference  $\Delta$ : the change in AIC (or AICc) between successive (ordered) models,
- the Akaike weight W: when r models are compared,  $W=e^{-0.5*\Delta}/\sum_r e^{-\frac{1}{2}*\Delta}$ ,
- the  $\it cumulative Akaike weight cum.W$ : the Akaike weights sum to 1 for the  $\it r$  models which are compared.

## References

Burnham, K.P., Anderson, D.R., 2002. *Model selection and multimodel inference: a practical information-theoretic approach.* New-York, Springer-Verlag, 496 p.

Hurvich, C.M., Tsai, C.-L., 1995. *Model selection for extended quasi-likelihood models in small samples*. Biometrics, 51 (3): 1077-1084.

#### See Also

Examples in betabin and AIC in package stats.

summary.glimML-class Summary of Objects of Class "summary.glimML"

# **Description**

Summary of a model of formal class "glimML" fitted by betabin or negbin.

# **Objects from the Class**

Objects can be created by calls of the form new("summary.glimML", ...) or, more commonly, via the summary or show method for objects of formal class "glimML".

## **Slots**

object An object of formal class "glimML".

Coef A data frame containing the estimates, standard error, z and P values for the fixed-effect coefficients which were *estimated* by the fitting function.

FixedCoef A data frame containing the values of the fixed-effect coefficients which were *set* to a fixed value.

Phi A data frame containing the estimates, standard error, z and P values for the overdispersion coefficients which were *estimated* by the fitting function. Because the overdispersion coefficients are > 0, P values correspond to unilateral tests.

FixedPhi A data frame containing the values of the overdispersion coefficients which were *set* to a fixed value.

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# Methods

```
show signature(object = "summary.glimML")
show signature(object = "glimML")
summary signature(object = "glimML")
```

# **Examples**

```
data(orob2)
fm1 <- betabin(cbind(y, n - y) ~ seed, ~ 1, data = orob2)
# show objects of class "glimML"
fm1
# summary for objects of class "glimML"
res <- summary(fm1)
res@Coef
# show objects of class "summary.glimML"
res</pre>
```

varbin

Mean, Variance and Confidence Interval of a Proportion

# **Description**

This function computes the mean and variance of a proportion from clustered binomial data (n, y), using various methods. Confidence intervals are computed using a normal approximation, which might be inappropriate when the proportion is close to 0 or 1.

# Usage

```
varbin(n, y, data, alpha = 0.05, R = 5000)
```

# Arguments

n	The denominator of the proportion.
У	The numerator of the proportion.
data	A data frame containing the data.
alpha	The significance level for the confidence intervals. Default to 0.05, providing 95% CI's.
R	The number of bootstrap replicates to compute the bootstrap mean and variance.

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## **Details**

Five methods are used for the estimations. Let us consider N clusters of sizes  $n_1, \ldots, n_N$  with observed responses (counts)  $y_1, \ldots, y_N$ . We note  $p_i = y_i/n_i$  the observed proportions ( $i = 1, \ldots, N$ ). An underlying assumption is that the theoretical proportion is homogeneous across the clusters.

**Binomial method:** the proportion and its variance are estimated as  $p = \frac{\sum_i y_i}{\sum_i n_i}$  and  $\frac{p*(1-p)}{\sum_i n_i-1}$ , respectively.

**Ratio method:** the one-stage cluster sampling formula is used to estimate the variance of the ratio estimate (see Cochran, 1999, p. 32 and p. 66). The proportion is estimated as above (p).

**Arithmetic method:** the proportion is estimated as  $p_A = \frac{1}{N} \sum_i \frac{y_i}{n_i}$ , with estimated variance  $\frac{\sum_i (p_i - p_A)^2}{N*(N-1)}$ .

**Jackknife method:** the proportion  $p_J$  is the arithmetic mean of the pseudovalues  $pv_i$ , with estimated variance  $\frac{\sum_i (pv_i - p_J)^2}{N*(N-1)}$  (Gladen, 1977, Paul, 1982).

**Bootstrap method:** R samples of size N are drawn with equal probability from the initial sample  $(p_1, \ldots, p_N)$  (Efron and Tibshirani, 1993). The bootstrap estimate  $p_B$  and its estimated variance are the arithmetic mean and the empirical variance (computed with denominator R-1) of the R binomial estimates, respectively.

#### Value

An object of formal class "varbin", with 5 slots:

CALL The call of the function.

tab A 4-column data frame giving for each estimation method the mean, variance,

upper and lower limits of the  $(1 - \alpha)$  confidence interval.

boot A numeric vector containing the R bootstrap replicates of the proportion. Might

be used to compute other kinds of CI's for the proportion.

alpha The significance level used to compute the  $(1 - \alpha)$  confidence intervals.

features A numeric vector with 3 components summarizing the main features of the data:

N = number of clusters, n = number of subjects, y = number of cases.

The "show" method displays the slot tab described above, substituting the standard error to the variance.

#### Author(s)

Matthieu Lesnoff <matthieu.lesnoff@cirad.fr>, Renaud Lancelot <renaud.lancelot@cirad.fr>

#### References

Cochran, W.G., 1999, 3th ed. Sampling techniques. Wiley, New York.

Efron, B., Tibshirani, R., 1993. An introduction to the bootstrap. Chapman and Hall, London.

Gladen, B., 1977. The use of the jackknife to estimate proportions from toxicological data in the presence of litter effects. JASA 74(366), 278-283.

Paul, S.R., 1982. Analysis of proportions of affected foetuses in teratological experiments. Biometrics 38, 361-370.

varbin-class 41

## See Also

```
varbin-class, boot
```

# **Examples**

```
data(rabbits)
varbin(n, y, rabbits[rabbits$group == "M", ])
by(rabbits,
    list(group = rabbits$group),
    function(x) varbin(n = n, y = y, data = x, R = 1000))
```

varbin-class

Representation of Objects of Formal Class "varbin"

# **Description**

Representation of the output of function varbin used to estimate proportions and their variance under various distribution assumptions.

# **Objects from the Class**

Objects can be created by calls of the form new("varbin", ...) or, more commonly, via the function varbin.

## **Slots**

CALL The call of the function.

tab A data frame containing the estimates, their variance and the confidence limits.

pboot A numeric vector containing the bootstrap replicates.

alpha The  $\alpha$  level to compute confidence intervals.

features A named numeric vector summarizing the design.

## Methods

```
varbin signature(object = "varbin"): see varbin.
```

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vcov-methods

Methods for Function "vcov" in Package "aod"

# **Description**

Extract the approximate var-cov matrix of estimated coefficients from fitted models.

# Methods

ANY Generic function: see vcov.

**glimML** Extract the var-cov matrix of estimated coefficients for fitted models of formal class "glimML".

**glimQL** Extract the var-cov matrix of estimated coefficients for fitted models of formal class "glimQL".

**geese** Extract the var-cov matrix of estimated coefficients for fitted models of class "geese" (contributed package **geepack**).

**geeglm** Extract the var-cov matrix of estimated coefficients for fitted objects of class "geeglm" (contributed package **geepack**).

wald.test

Wald Test for Model Coefficients

# **Description**

Computes a Wald  $\chi^2$  test for 1 or more coefficients, given their variance-covariance matrix.

# Usage

## **Arguments**

Sigma	A var-cov matrix, usually extracted from one of the fitting functions (e.g., 1m, g1m,).
b	A vector of coefficients with var-cov matrix Sigma. These coefficients are usually extracted from one of the fitting functions available in R (e.g., 1m, g1m,).
Terms	An optional integer vector specifying which coefficients should be <i>jointly</i> tested, using a Wald $\chi^2$ or $F$ test. Its elements correspond to the columns or rows of the var-cov matrix given in Sigma. Default is NULL.

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L	An optional matrix conformable to b, such as its product with b i.e., L %*% b gives the linear combinations of the coefficients to be tested. Default is NULL.
НØ	A numeric vector giving the null hypothesis for the test. It must be as long as Terms or must have the same number of columns as L. Default to 0 for all the coefficients to be tested.
df	A numeric vector giving the degrees of freedom to be used in an $F$ test, i.e. the degrees of freedom of the residuals of the model from which b and Sigma were fitted. Default to NULL, for no $F$ test. See the section <b>Details</b> for more information.
verbose	A logical scalar controlling the amount of output information. The default is FALSE, providing minimum output.
х	Object of class "wald.test"
digits	Number of decimal places for displaying test results. Default to 2.
	Additional arguments to print.

#### **Details**

The key assumption is that the coefficients asymptotically follow a (multivariate) normal distribution with mean = model coefficients and variance = their var-cov matrix.

One (and only one) of Terms or L must be given. When L is given, it must have the same number of columns as the length of b, and the same number of rows as the number of linear combinations of coefficients. When df is given, the  $\chi^2$  Wald statistic is divided by m = the number of linear combinations of coefficients to be tested (i.e., length(Terms) or nrow(L)). Under the null hypothesis H0, this new statistic follows an F(m,df) distribution.

## Value

An object of class wald.test, printed with print.wald.test.

# References

Diggle, P.J., Liang, K.-Y., Zeger, S.L., 1994. Analysis of longitudinal data. Oxford, Clarendon Press, 253 p.

Draper, N.R., Smith, H., 1998. Applied Regression Analysis. New York, John Wiley & Sons, Inc., 706 p.

#### See Also

vcov

# **Examples**

```
data(orob2)
fm <- quasibin(cbind(y, n - y) ~ seed * root, data = orob2)
# Wald test for the effect of root
wald.test(b = coef(fm), Sigma = vcov(fm), Terms = 3:4)</pre>
```

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