

# Package ‘robcbi’

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**Type** Package

**Title** Conditionally Unbiased Bounded Influence Estimates

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**Description** Conditionally unbiased bounded influence estimates as described in Kuensch et al. (1989) <doi:10.1080/01621459.1989.10478791> in three special cases of the generalized linear model: Bernoulli, Binomial, and Poisson distributed responses.

**Imports** robeth, stats, graphics, utils

**License** GPL (>= 2)

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robcbi-package*Robust Fit for Discrete Generalized Linear Model*

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**Description**

Conditionally unbiased bounded influence estimates as described in Kuensch et al. (1989) in three special cases of the Generalized Linear Model: Bernoulli, Binomial, and Poisson distributed responses.

**Details**

Package:	cubinf
Version:	1.0
Date:	2013-07-04
License:	GPL (>= 2)

**Author(s)**

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**References**

Kuensch, H.R., Stefanski L.A., Carroll R.J. (1989). Conditionally unbiased bounded-influence estimation in general regression models, with application to generalized linear models. *Journal of the American Statistical Association*, 84, 460-466.

Marazzi, A. (1993). Algorithms, Routines, and S-functions for robust Statistics. Chapman and Hall, New York.

**Examples**

```
library(robcbi)
# First example
data(Finney)
Vol <- Finney$Vol; Rate <- Finney$Rate; Resp <- Finney$Resp
## Not run:
plot(Vol,Rate,type="n")
points(Vol[Resp==0],Rate[Resp==0],pch=5, cex=1.2)
points(Vol[Resp==1],Rate[Resp==1],pch=16,cex=1.2)
```

```

## End(Not run)
lVol <- log(Vol); lRate <- log(Rate)
z.glm <- glm(Resp~lVol+lRate,family=binomial)
summary(z.glm)
z.cub <- glm(Resp~lVol+lRate,family=binomial,method="cubinf", ufact=3.2)
summary(z.cub)
weights(z.cub)
## Not run:
plot(z.cub, smooth=TRUE, ask=TRUE)

## End(Not run)
comp <- fits.compare(z.glm,z.cub)
comp
## Not run:
plot(comp)

## End(Not run)
# Second example
data(Breslow)
## Not run:
help(Breslow)

## End(Not run)
y = Breslow$sumY
x1 = Breslow$Age10
x2 = Breslow$Base4
x3 = rep(0,length(y))
x3[Breslow$Trt=="progabide"] = 1
x4 = x2*x3
CBA = glm(y~x1+x2+x3+x4,family=poisson,method=cubinf,ufact=3.2)
## Not run:
plot(CBA,num=5)

## End(Not run)
weights(CBA)
#
# compute the $R_n^2$ statistic (Section 2.5) to compare CBA
# with a reduced model with three variables:
#
CBA.red = update(CBA, .~.-x3-x4)
np = 5          # number of parameters of the full model
nq = 3          # number of parameters of the reduced model
CVR = covar(CBA)
CFF = coef(CBA)
K22 = CVR[(nq+1):np,(nq+1):np]
cff = as.matrix(CFF[(nq+1):np])
Rn2 = t(cff) %*% solve(K22) %*% cff
Rn2

```

## Description

Patients suffering from simple or complex partial seizures were randomized to receive either the antiepileptic drug progabide or a placebo. At each of four successive postrandomization clinic visits, the number of seizures occurring over the previous two weeks was reported.

## Usage

```
data(Breslow)
```

## Format

A data frame with 59 observations and the following 4 variables

**Trt** The treatment: a factor with levels "placebo" and "progabide".

**sumY** An integer value, the sum of seizures during the 1st, 2nd, 3rd and 4th two week periods.

**Age10** Age divided by 10.

**Base4** The eight-week baseline seizure count divided by 4.

## References

Breslow, N. E., and Clayton, D. G. (1993), "Approximate Inference in Generalized Linear Mixed Models," Journal of the American Statistical Association, Vol. 88, No. 421, pp. 9-25.

Thrall, P. F., and Vail, S. C. (1990), "Some Covariance Models for Longitudinal Count Data With Overdispersion," Biometrics, Vol. 46, pp. 657-671.

## Examples

```
library(robcbi)
data(Breslow)
y <- Breslow$sumY
x1 <- Breslow$Age10
x2 <- Breslow$Base4
x3 <- rep(0,length(y))
x3[Breslow$Trt=="progabide"] <- 1
```

## Description

Correlation and covariance matrix of the parameter estimates, rank, scale estimate, and weights.

**Usage**

```
correl(object, tl = 1e-10)

covar(object)

Rank(object)

rscale(object)

weights(object)
```

**Arguments**

- `object` An object inheriting from class "glm" or "cubinf".  
`tl` Tolerance for a scale factor (denominator) close to zero.

**Details**

The generic functions `coef`, `residuals`, `fitted`, `formula`, `deviance`, `rscale`, `covar`, `correl`, `weights`, `Rank` can be used to extract elements from an object returned by `glm`.

**See Also**

The model fitting function `glm`

**Examples**

```
library(robcbi)
data(Finney)
Vol <- Finney$Vol; Rate <- Finney$Rate; Resp <- Finney$Resp
lVol <- log(Vol); lRate <- log(Rate)
z.cub <- glm(Resp~lVol+lRate, family=binomial, method="cubinf", ufact=3.2)
correl(z.cub)
covar(z.cub)
Rank(z.cub)
rscale(z.cub)
weights(z.cub)
```

cubinf

*Conditionally unbiased bounded influence estimates of discrete Generalized Linear Models*

**Description**

Conditionally unbiased bounded influence estimates as described in Kuensch et al. (1989) in three special GLM cases: Bernoulli, Binomial, and Poisson distributed responses. The result is an object of class "cubinf".

## Usage

```
cubinf(x, y, weights = NULL, start=NULL, etastart=NULL, mustart=NULL,
       offset = NULL, family = binomial(), control = cubinf.control(...),
       intercept = FALSE, ...)
```

## Arguments

x	Vector or matrix of explanatory variable(s). Columns represent variables and rows are observations.
y	Vector of observed responses. In the case of Binomial responses, y is a two column matrix: the 1st column contains the number of successes, the 2nd column the number of failures. The Bernoulli case, is treated as a special Binomial case. However, the response y is a categorical variable (not a matrix with two columns) with two levels.
weights	Optional weights for weighted regression. Components must be non negative integers.
start	Starting values for the parameters in the linear predictor. Not used but required for compatibility with the glm function.
etastart	Starting values for the linear predictor. Not used but required for compatibility with the glm function.
mustart	Starting values for the vector of means. Not used but required for compatibility with the glm function.
offset	Optional offset added to the linear predictor.
family	A family object. Only two options are available for cubinf: 'family=binomial()' and 'family=poisson()'.
control	A list of control parameters for the numerical algorithms. See cubinf.control for the possible control parameters and their defaults.
intercept	Logical flag: if TRUE, an intercept term is added to the model.
...	Further named control arguments as singular.ok or qr.out used in the case where the x matrix is singular.

## Details

The initial values of the coefficients (theta), the matrix A and the bias correction c are computed using the ROBETH subroutine GINTAC (Marazzi, 1993). Then an initial covariance matrix (for the convergence criterion) is computed by means of the ROBETH subroutines GFEDCA and KTASKW. Finally, the main algorithm (subroutine GYMAIN) alternates between improving values of - theta, for fixed A and c (theta-step, subroutine GYTSTP), - c, for fixed theta and A (c-step, subroutine GYCSTP), - A, for fixed theta and c (A-step, subroutine GYASTP).

For the different available options see the function cubinf.control.

## Value

A list with the following components:

coefficients Coefficient estimates.

residuals	Working residuals.
rsdev	Deviance residuals.
fitted.values	Fitted values.
cov	Estimated covariance matrix of the coefficients.
rank	Rank of the model matrix.
df.residuals	Degrees of freedom in the residuals.
ci	Vector of final bias corrections.
A	Final value of the matrix A.
ai	Vector with components $a_i = ufact/lAx_{il}$ (where $x_{il}^T$ denotes the $i$ th row of the model matrix)
converged	A logical value. FALSE if the maximum number of iterations was reached.
control	Control parameters.
prior.weights	Input vector w (when some of its components are different from 1).
family	The family object used in the call to cubinf 'ics=1' for the Bernoulli case. 'ics=2' for the Binomial case. 'ics=3' for the Poisson case.
linear.predictors	Components of the linear predictor (the model matrix multiplied by the coefficient vector).
iter	Number of iterations required in the main algorithm.
y	Coded value of the response.
gradient	Vector of the final unscaled negative gradient of the objective function.
inv.hessian	Vector of the final inverse of the Hessian matrix in compact storage mode.

## References

- Kuensch, H.R., Stefanski L.A., Carroll R.J. (1989). Conditionally unbiased bounded-influence estimation in general regression models, with application to generalized linear models. *Journal of the American Statistical Association*, 84, 460-466.
- Marazzi, A. (1993). Algorithms, Routines, and S-functions for robust Statistics. Chapman and Hall, New York.

## See Also

`glm(..., method="cubinf")`, `cubinf.control`

## Examples

```
library(robcbi)
y <- c(5,10,15,20,30,40,60,80,100)
x <- matrix(
  c(0,1,0,0,1,0,0,1,0,0,0,1,0,0,0,1,0,0,0,1,1,0,0,0,0,0,0,0,0,1,1,1),
  nrow=9,byrow=FALSE)
z <- cubinf(x,y, family=poisson, control=list(ufact=3.2), intercept=TRUE)
```

```

z$iter
z$coeff
z <- cubinf(x,y, family=poisson, control=list(ufact=30), intercept=TRUE)
z$iter
z$coeff

```

cubinf.control      *Control parameters for the function cubinf*

## Description

Allows the user to set parameters affecting the estimation of the discrete GLMs implemented in cubinf. Most control parameters are parameters of the ROBETH subroutine GYMAIN (Marazzi, 1993).

## Usage

```
cubinf.control(tlo = 0.001, tua = 1e-06, mxx = 30, mxt = 10, mxr = 10, ntm = 0, gma = 1, iug = 1, ipo = 1, ilg = 2, icn = 1, icv = 1, ufact = 0, cpar = 1.5, null.dev=TRUE, ...)
```

## Arguments

tlo	Relative precision for the convergence criterion of the main algorithm (GYMAIN) called by cubinf. The relative precision for the convergence criterion in the lower level steps (theta-step, A-step and c-step) is '10*tlo'.
tua	Tolerance used for the determination of the pseudo-rank.
mxx	Maximum number of cycles for the main algorithm.
mxt	Maximum number of iterations for the theta-step.
mxr	Maximum number of iterations for the A-step.
ntm	Parameter to control iteration monitoring. When the number of iterations in the theta-step reaches a multiple of 'ntm', the current parameter values as well as the corresponding value of the objective function are printed.
gma	Relaxation factor for the theta-step.
iug	Parameter for the choice of the u-function in the A-step. See Marazzi, 1993, for details.
ipo	Parameter for the choice of the steplength algorithm in the theta-step. If 'ipo=1', a quadratic comparison function is minimized. If 'ipo=2', the Goldstein-Armijo step length algorithm is used.
ilg	Parameter for the choice of the algorithm in the c-step. If 'ilg=1', the H-algorithm is used. If 'ilg=2', the W-algorithm is used.
icn	Parameter for the choice of the convergence criterion for the theta-step and the main algorithm. If 'icn=1', convergence is assumed when the change in each coefficient is less than the tolerance ('10*tlo') times an estimate of the coefficient variance. See Marazzi (1993, p. 281), for the other options ('icn=2' and 'icn=3').

icv	Parameter for the choice of the convergence criterion for the A-step. If 'icv=1', convergence is assumed when the norm of the difference between two consecutive values of A is less than the tolerance (10*tol). See Marazzi (1993, p.288 and p. 301), for another option ('icv=2').
ufact	The tuning constant b is set equal to ufact*sqrt(p), where p is the dimension of the observation vectors. The default value of b is 1.1*sqrt(p); this value is used when 'ufact=0' on input.
cpar	Parameter used in determining an initial value of theta (standard Mallows estimate, see Marazzi, 1993, p281).
null.dev	If 'null.dev=TRUE', the null deviance is computed. The null deviance is the deviance of the model with no predictors.
...	Further named control arguments as singular.ok or qr.out used in the case where the x matrix is singular

**Value**

List of control parameters.

**References**

Marazzi, A. (1993). Algorithms, Routines, and S-functions for robust Statistics. Chapman and Hall, New York.

**See Also**

cubinf

**Examples**

```
#To compute the classical estimates using cubinf, set:
control <- cubinf.control(ufact=300)
```

cubinf.missing      *Missing methods for an object of class "cubinf"*

**Description**

These functions are not implemented for an object of class "cubinf".

**Usage**

```
anova(object, ...)
add1(object, ...)
drop1(object, ...)
```

```
step(object, ...)
```

### Arguments

- `object` An object inheriting from class "glm" or "cubinf".  
`...` Optional arguments according to the method.

### See Also

The model fitting function `glm`, `cubinf`

`cubinf.summaries` *Functions required by the corresponding access functions*

### Description

Auxiliary functions for `residuals()`, `summary()`, `covar()`, `deviance()`, `family()`, `Rank()`, `rscale()`, `weights()`.

### Usage

```
## S3 method for class 'cubinf'
residuals(object, type = c("deviance", "pearson", "response"), ...)

## S3 method for class 'cubinf'
summary(object, ...)

## S3 method for class 'cubinf'
covar(object)

## S3 method for class 'cubinf'
deviance(object, ...)

## S3 method for class 'cubinf'
family(object, ...)

## S3 method for class 'cubinf'
Rank(object)

## S3 method for class 'cubinf'
rscale(object)

## S3 method for class 'cubinf'
weights(object)
```

## Arguments

object	An object inheriting from class "cubinf".
type	A character string for the residual type.
...	Optional arguments. For summary, it can be correlation=TRUE.

## Details

The generic functions `coef`, `residuals`, `fitted`, `formula`, `deviance`, `rscale`, `r.squared`, `covar`, `correl`, `weights` and `Rank` can be used to extract elements from an object of class "cubinf" returned by `glm`. The class "lm" functions `effects`, `alias`, `add1`, `drop1`, `codekappa`, `proj`, `step`, `influence`, `anova` and `sensitivity` are not implemented to objects of class "cubinf".

## Value

`summary.cubinf` returns a list with the following components:

call	The model formula used in <code>glm</code> .
terms	Terms object used in fitting the model.
coefficients	A matrix with three columns, containing the coefficients, their standard errors and the corresponding t-statistics.
dispersion	Dispersion coefficient
df	Degrees of freedom for model and residuals.
deviance.resid	Deviance residuals
family	The family function used: binomial or poisson
cov.unscaled	Unscaled covariance matrix of coefficient estimates.
correlation	Correlation matrix of coefficient estimates.
deviance	Deviance.
null.deviance	Null deviance.
iter	Number of iterations of the main algorithm.
nas	A logical vector whose i-th component is TRUE if the i-th coefficient is NA.

## See Also

The model fitting function `glm`, `cubinf`

## Examples

```
library(robcbi)
data(Finney)
Vol <- Finney$Vol; Rate <- Finney$Rate; Resp <- Finney$Resp
lVol <- log(Vol); lRate <- log(Rate)
z.glm <- glm(Resp~lVol+lRate, family=binomial)
summary(z.glm)
z.cub <- glm(Resp~lVol+lRate, family=binomial, method="cubinf", ufact=3.2)
summary(z.cub)
weights(z.cub)
covar(z.cub)
deviance(z.cub)
Rank(z.cub)
residuals(z.cub)
rscale(z.cub)
```

Finney

*Finney data from 'Annals of Eugenics' 1947*

## Description

Finney data over 39 observations on occurrence or not of vaso-constriction. The data were obtained in a study of the effect of the rate and volume of air inspired on a transient vaso-constriction in the skin of the digits. The R function, plotFdat, for plotting the variables is included in the list.

## Usage

```
data(Finney)
```

## Format

A list with the following components

**Resp** Occurrence (Resp=1) or not (Resp=0) of vaso-constriction

**Vol** Volume of air inspired

**Rate** Observed Rate

**plotFdat** R function for plotting the response and explanatory variables

## Source

Finney (1947), The truncated binomial distribution, Annals of Eugenics, 14: 319-328.

## References

Kuensch, H.R., Stefanski L.A., Carroll R.J. (1989). Conditionally unbiased bounded-influence estimation in general regression models, with application to generalized linear models. Journal of the American Statistical Association, 84, 460-466.

## Examples

```
library(robcbi)
data(Finney)
Vol <- Finney$Vol; Rate <- Finney$Rate; Resp <- Finney$Resp
lVol <- log(Vol); lRate <- log(Rate)
```

`fits.compare`      *Comparison of fits*

## Description

The `fits.compare` function accepts a sequence of objects of class "glm", "cubinf", or "aov" (with optional names), and creates a class "fits.compare" object. The `print.fits.compare` function prints summaries of each of the input objects in a manner suitable for comparing the input models.

## Usage

```
## S3 method for class 'fits.compare'
print(x, digits = max(3, .Options$digits - 3), ...)

fits.compare(...)
```

## Arguments

- `x` An object inheriting from class "fits.compare", the result of a call to `fits.compare`.
- `digits` Minimal number of *significant digits*.
- `...` In `fits.compare()`, ... is a sequence of objects of class "lm", "lm.robust", or "aov". Otherwise ... represents further arguments passed to or from `print` method.

## Details

It is not recommended to compare objects with different structures.

## See Also

The model fitting function `glm`, `cubinf`

## Examples

```
library(robcbi)
data(Finney)
Vol <- Finney$Vol; Rate <- Finney$Rate; Resp <- Finney$Resp
lVol <- log(Vol); lRate <- log(Rate)
z.glm <- glm(Resp~lVol+lRate,family=binomial)
z.cub <- glm(Resp~lVol+lRate,family=binomial,method="cubinf", ufact=3.2)
comp <- fits.compare(z.glm,z.cub)
comp
```

---

<code>glm.summaries</code>	<i>Accessor functions for objects the class "glm"</i>
----------------------------	---

---

## Description

Covariance matrix of the coefficient estimates, rank, scale estimate and the weights for class "glm" objects. All these functions are methods.

## Usage

```
## S3 method for class 'glm'
covar(object)

## S3 method for class 'glm'
Rank(object)

## S3 method for class 'glm'
rscale(object)

## S3 method for class 'glm'
weights(object)
```

## Arguments

`object` An object inheriting from class "glm".

## Details

The generic accessor functions `coef`, `residuals`, `fitted`, `formula`, `deviance`, `rscale`, `covar`, `correl`, `weights` and `Rank` can be used to extract elements from an object returned by `glm`.

## See Also

The model fitting function `glm`

## Examples

```
library(robcbi)
data(Finney)
Vol <- Finney$Vol; Rate <- Finney$Rate; Resp <- Finney$Resp
lVol <- log(Vol); lRate <- log(Rate)
z.glm <- glm(Resp~lVol+lRate, family=binomial)
summary(z.glm)
covar(z.glm)
Rank(z.glm)
rscale(z.glm)
weights(z.glm)
```

---

<code>plot.cubinf</code>	<i>Diagnostic plots for an object of class "cubinf"</i>
--------------------------	---

---

## Description

Six plots are available: Residuals vs Fitted Values, Sqrt of abs(Residuals) vs Fitted Values, Response vs Fitted Values" and QQline of Residuals. r-f spread plot is not available and Cook's distances are not available for objects of class "cubinf".

## Usage

```
## S3 method for class 'cubinf'
plot(x, residuals = NULL, smooths = FALSE, rugplot = FALSE, id.n = 0,
      ask = TRUE, num=0, ...)
```

## Arguments

<code>x</code>	An object of class "cubinf"
<code>residuals</code>	The residuals to be used in the plots if not null.
<code>smooths</code>	Logical indicating if a smoother should be added to most plots.
<code>rugplot</code>	Logical indicating if a "rug" representation of the data should be added to the plot.
<code>id.n</code>	Number of points to be labelled in each plot, starting with the most extreme.
<code>ask</code>	If <code>ask=TRUE</code> , the function operates in interactive mode.
<code>...</code>	Optional arguments for <code>par</code> .
<code>num</code>	Integer between 0 and 6. If <code>num&gt;0</code> , plot the <code>num</code> -th choice in the previous list in batch mode.

## See Also

`glm.fit`, `plot.default`

## Examples

```
library(robcbi)
data(Finney)
Vol <- Finney$Vol; Rate <- Finney$Rate; Resp <- Finney$Resp
lVol <- log(Vol); lRate <- log(Rate)
z.cub <- glm(Resp~lVol+lRate,family=binomial,method="cubinf", ufact=3.2)
summary(z.cub)
## Not run:
plot(z.cub, smooth=TRUE, ask=TRUE)

## End(Not run)
```

`plot.fits.compare` *Plots for comparing fits*

## Description

Plots the results of a call to `fits.compare`. Plotting the "fits.compare" object results in a sequence of graphical displays. These displays are designed to be of use in comparing two sets of parameter estimates in linear models.

## Usage

```
## S3 method for class 'fits.compare'
plot(x, xplots = FALSE, ..., ask = TRUE)
```

## Arguments

- |                     |  |
|---------------------|--|
| <code>x</code>      | An object inheriting from class "fits.compare", the result of a call to <code>fits.compare</code> .                        |
| <code>xplots</code> | If TRUE, the graphics are displayed.   |
| <code>...</code>    | Further arguments passed to or from <code>plot</code> method.  |
| <code>ask</code>    | Graphical parameter, if TRUE (and the R session is interactive) the user is asked for input, before a new figure is drawn. |

## Details

It is not recommended to compare objects with different structures.

## See Also

The model fitting function `glm`, `cubinf`

## Examples

```
library(robcbi)
data(Finney)
Vol <- Finney$Vol; Rate <- Finney$Rate; Resp <- Finney$Resp
lVol <- log(Vol); lRate <- log(Rate)
z.glm <- glm(Resp~lVol+lRate,family=binomial)
z.cub <- glm(Resp~lVol+lRate,family=binomial,method="cubinf", ufact=3.2)
comp <- fits.compare(z.glm,z.cub)
comp
## Not run:
plot(comp)

## End(Not run)
```

---

predict.cubinf	<i>Prediction methods for objects of class "cubinf"</i>
----------------	---

---

## Description

Predictions provided by a model fit when method is "cubinf".

## Usage

```
## S3 method for class 'cubinf'
predict(object, newdata, type = c("link", "response", "terms"),
        se.fit = FALSE, terms = labels(object$terms), ...)
```

## Arguments

object	An object of class "cubinf" for which predictions are desired.
newdata	Specify the explanatory variables to used.
type	The prediction type.
se.fit	Logical to specify if standard errors are returned or not.
terms	The terms in newdata.
...	Additional arguments affecting the predictions produced.

## Value

The value returned depends on type.

## References

Marazzi, A. (1993). *Algorithms, Routines, and S-functions for robust Statistics*. Chapman and Hall, New York.

Kuensch, H.R., Stefanski L.A., Carroll R.J. (1989). Conditionally unbiased bounded-influence estimation in general regression models, with application to generalized linear models. Journal of the American Statistical Association, 84, 460-466.

## See Also

`predict.glm`

## Examples

```
library(robcbi)
data(Finney)
Vol <- Finney$Vol; Rate <- Finney$Rate; Resp <- Finney$Resp
df <- data.frame(lVol = log(Vol), lRate = log(Rate), Resp = Resp)
z.cub <- glm(Resp~lVol+lRate,family=binomial,data=df,method="cubinf",ufact=3.2)
set.seed(123)
```

```
rVol <- runif(20,0.4,3.7); rRate <- runif(20,0.3,3.75)
newdat <- data.frame(lVol=log(rVol),lRate=log(rRate))
predict(z.cub, newdat, type="response")
```

**QQline***Add a theoretical QQ-line in a plot***Description**

Adds a QQ-line for the values in *x* in the current plot.

**Usage**

```
QQline(x, ...)
```

**Arguments**

- x*              The sample for QQ-line
- ...              Graphical parameters

**Value**

The intercept and the slope of the QQ-line are returned

**References**

Becker, R. A., Chambers, J. M. and Wilks, A. R. (1988) *The New S Language*. Wadsworth & Brooks/Cole.

**Examples**

```
library(robcbi)
data(Finney)
Vol <- Finney$Vol; Rate <- Finney$Rate; Resp <- Finney$Resp
lVol <- log(Vol); lRate <- log(Rate)
z.cub <- glm(Resp~lVol+lRate,family=binomial,method="cubinf", ufact=3.2)
x <- residuals(z.cub, type="deviance")
## Not run:
qqnorm(x, ylab = "Deviance Residuals")
QQline(x, lty = 2)

## End(Not run)
```

---

```
robust.print.summaries
  Print methods for objects of class "cubinf", "cubinf.i", "summary.cubinf" or "glm.i"
```

---

## Description

Printing linear model fits provided by `glm` or with `method="cubinf"`

## Usage

```
## S3 method for class 'cubinf'
print(x, ai = FALSE, ci = FALSE, A.mat = FALSE, ...)

## S3 method for class 'summary.cubinf'
print(x, ...)

## S3 method for class 'glm.i'
print(x, ...)
```

## Arguments

<code>x</code>	An object result of a call to <code>summary.cubinf</code> (first usage), to <code>glm</code> with <code>method="cubinf"</code> (second usage), to <code>rscale.cubinf</code> or to <code>summary.cubinf</code> or to <code>weights.cubinf</code> or to <code>covar.cubinf</code> (third usage) and respectively to <code>rscale.glm</code> or to <code>covar.glm</code> or to <code>weights.glm</code> .
<code>ai</code>	Vector with components $a_i = ufact /  Ax_{il} $ (where $x_{i^T}$ denotes the $i$ th row of the model matrix).
<code>ci</code>	Vector of the final bias corrections.
<code>A.mat</code>	The final value of the matrix $A$ .
<code>...</code>	Further optional arguments according to the <code>print</code> method. Implicit argument in all these functions is <code>digits = max(3, .Options\$digits - 3)</code> .

## References

Kuensch, H.R., Stefanski L.A., Carroll R.J. (1989). Conditionally unbiased bounded-influence estimation in general regression models, with application to generalized linear models. *Journal of the American Statistical Association*, 84, 460-466.

Marazzi, A. (1993). Algorithms, Routines, and S-functions for robust Statistics. Chapman and Hall, New York.

## See Also

The model fitting function `glm`, `cubinf`

**Examples**

```
library(robcbi)

## Dobson (1990) Page 93: Randomized Controlled Trial :
counts <- c(18,17,15,20,10,20,25,13,12)
outcome <- gl(3,1,9)
treatment <- gl(3,3)
print(d.AD <- data.frame(treatment, outcome, counts))
zD93 <- glm(counts ~ outcome + treatment, family=poisson,method="cubinf",ufact=3.2)
summary(zD93)
print(zD93)
wi <- weights(zD93)
print(wi)
```