Package ‘saws’

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Description  Tests coefficients with sandwich estimator of variance and with small samples. Regression types supported are gee, linear regression, and conditional logistic regression.
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Description

Tests coefficients with sandwich estimator of variance and with small samples. Regression types supported are gee, linear regression, and conditional logistic regression.

Details

Package: saws
Type: Package
Version: 0.9-7.0
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License: GPL-2 or greater

The main function of this package is _saws_, which takes output from some regression models (gee, linear regression, conditional logistic regression) and gives inferences (confidence intervals, p-values) using small sample adjusted sandwich estimators of variance. Using methods described in Fay and Graubard (2001).

The output from the regression model must be a list including the following three elements: The 'coefficients' is a vector with p parameter estimates, and is a standard output from the regression. The matrix 'u' is K by p with u[i,j] the ith estimating equation, where there are K approximately independent estimating equations. The array 'omega' is K by p by p where omega[i,j] is a p by p matrix estimating - du/dbeta (here beta=coefficients). See Fay and Graubard (2001) for details.

Since the 'u' matrix and 'omega' array are not normally part of standard output, there are three specialized functions for creating regression output for use in the _saws_ function: _mgee_ (for gee), _lmfitSaws_ (for linear models) and _clogistCalc_ (for conditional logistic regression). For example, the function _mgee_ does a gee analysis using the gee function of the gee package, takes the output and runs it through the _geeUOmega_ function to create the 'u' matrix and the 'omega' array, and adds those onto the output from the gee (in the process other output from the gee may be corrected, see _geeUOmega_).

The cox regression function is not included in this version of the package. Unless there is demand (and I have time) it will not be included in a future version. There is a demo recreating the example in Fay and Graubard (2001).

Author(s)

M.P. Fay

Maintainer: Michael Fay <mfay@niaid.nih.gov>
clogistCalc

Conditional Logistic Regression fit

References

Examples
library(gee)
data(warpbreaks)
g<-gee(breaks~tension, id=wool, data=warpbreaks, corstr="exchangeable")
gu<-geeUOmega(g)
saws(guo)

clogistCalc

Perform conditional logistic regression with output formatted for input into saws which will give confidence intervals and p-values.

Usage
clogistCalc(n, m, x, set, initb = NA, h = 1e-04, maxitr = 15, epsilon = 1e-08, conf.level = 0.95)
clogistLoglike(n, m, x, beta)
clogistInfo(n, m, x, beta, h)

Arguments
n vector of number at risk
m vector of number of events
x matrix of covariates
set vector of denoting clusters
initb vector of initial parameter estimates, initb=NA uses unconditional logistic regression for initial estimate
h small value for numeric integration
maxitr maximum number of iterations
epsilon convergence criteria (see details)
conf.level confidence level for confidence intervals
beta vector of current parameter estimate
Details

The main program is `clogistCalc`. It calls `clogistLoglike` and `clogistInfo` which are not to be called explicitly. The function `clogistLoglike` finds the loglikelihood using recursive methods, and `clogistInfo` calculates score vector and information matrix using numerical methods. Both methods are described in Gail, Lubin and Rubinstein (1981), and the h value is the same as is defined in that paper.

The algorithm stops when the largest absolute relative change in either the loglikelihood or in any parameter is less than epsilon. For parameters close to zero (i.e., less than 0.01 in absolute value) the relative change is defined as change/0.01.

Value

A list for input into the `saws` function, containing the following elements (K=number of clusters, p=number of parameters):

- coefficients: p by 1 vector of parameter estimates
- u: K by p matrix of scores or estimating equations
- omega: K by p by p array of -1*information

Author(s)

Michael Fay, modeled after a Fortran program by Doug Midthune

References

Gail, Lubin and Rubinstein (1981) Biometrika, 703-707

See Also

See also `saws`

Examples

data(micefat)
cout<-clogistCalc(micefat$N,micefat$NTUM,micefat[,c("fatCal","totalCal")],micefat$cluster)
## usual model based variance
saws(cout,method="dm")
## sandwich based variance with small sample correction
s3<-saws(cout,method="d3")
s3
print.default(s3)
### **dietfat**

**Mammary Tumors and Different Types of Dietary Fat in Rodents**

#### Description

This is a data set from a meta analysis described in Fay, Freedman, Clifford, and Midhune (1997).

#### Usage

```r
data(dietfat)
```

#### Format

A data frame with 442 observations on the following 9 variables.

- ARTICLE: a numeric vector
- SET: a numeric vector
- N: a numeric vector
- RESTRICT: a numeric vector
- PN3: a numeric vector
- PN6: a numeric vector
- PZERO: a numeric vector
- PMONO: a numeric vector
- NTUM: a numeric vector

#### Details

For relationship of article numbers to references see Article.numbers.txt in the /doc/ directory.

#### References


Fay, MP, Graubard, BI. Biometrics 57: 1198-1206.

#### Examples

```r
data(dietfat)
## maybe str(dietfat) ; plot(dietfat) ...
```
Description

This function is normally not to be called directly, but one should usually use mgee (see warning below).

This function takes output from the gee function from the gee package and creates a score matrix (i.e., estimating equation) and information array (i.e., minus the derivative of the estimating equation). Note the function creates the X matrix assuming the data set is the same as it was for the original call to gee, see Warning section.

Usage

geeUOmega(geeOutput)

Arguments

geeOutput object of class gee, output from gee function

Value

A gee object with two extra elements to the list, u and omega (see saws).

Warning

It is safer to use the mgee function, which internally calls gee then geeUOmega. If you do not use mgee, and instead call geeUOmega directly, there could be a problem if the data set has been changed after the initial gee call. This is because the model matrix (i.e., the X matrix) is not saved as part of the gee object, we must recreate it from the gee call. So it is created assuming that the data argument in gee means the same thing that it did when gee was called. So if you change the data set between the original gee call and using the geeUOmega function, there may be problems.

Note

The function recalculates the fitted.values and the residuals to the gee object, since in gee (version 4.13-18 at least) the fitted.values and residuals can be wrong if there is an offset or if y is a matrix (as in the binomial model).

Author(s)

M.P. Fay, with some lines copied from gee function

See Also

gee,mgee
Examples

```r
## example from gee help
data(warpbreaks)
geeout<-gee(breaks~tension,id=wool,data=warpbreaks,corstr="exchangeable")
guo<-geeUOmega(geeout)
saws(guo)
```

### lmfitSaws

#### Description

This is a very basic linear model function. It outputs only the objects needed for input into `saws`.

#### Usage

```r
lmfitSaws(x,y)
```

#### Arguments

- `x` design matrix
- `y` response vector

#### Details

The `saws` function requires three inputs, the parameter estimates (coefficients), `u`, and `omega`. The value `u` is the K by p matrix of estimating equations evaluated at the coefficient, where each row is an independent estimating equation. For the linear model `u[i,] = x[i,] * residual[i]`. The value `omega` is a K by p by p array, where `omega[i,..]` is the derivative of the ith estimating equation with respect to the parameter vector. For the linear model `omega[i,..]= t(Xi)`

#### Value

A list with the following elements

- `coefficients` p by 1 coefficient vector
- `u` K by p matrix of estimating equations
- `omega` K by p by p array, see details

#### Author(s)

M.P. Fay

#### References

See Also

link{lm}

Examples

```r
set.seed(1)
n<-20
x1<-rnorm(n)
x2<-factor(c(rep("a",n/2),rep("b",n/2)))
y<-rnorm(n,x1)
out<-lmfitSaws(model.matrix(~x1*x2),y)
saws(out)
```

---

**mgee**  
*Modified gee function to output extra objects for saws*

Description

This function calls the `gee` function from the gee package, then applies the `geeUOmega` function to it to create a score matrix (i.e., estimating equation) and information array (i.e., minus the derivative of the estimating equation). Since the `mgee` function just calls the `gee` function all help for `gee` applies to `mgee`.

Usage

```r
mgee(formula = formula(data), id = id, data = parent.frame(),
     subset, na.action, R = NULL, b = NULL, tol = 0.001,
     maxiter = 25, family = gaussian, corstr = "independence",
     Mv = 1, silent = TRUE, contrasts = NULL, scale.fix = FALSE,
     scale.value = 1, v4.4compat = FALSE)
```

Arguments

- `formula`  
- `id`  
- `data`  
- `subset`  
- `na.action`  
- `R`  
- `b`  
- `tol`  
- `maxiter`  
- `family`  
- `corstr`
micefat

Dietary fat and Mammary tumors in Mice

Description

Data from meta analysis of mice bred for spontaneous tumors and their response to different diets. The sources for the data are from the literature and listed in Freedman et al (1990).

Usage

data(micefat)

Value

A gee object with two extra elements to the list, u and omega (see saws).

Note

You can alternatively take the output from gee and apply the geeUOmega function. But see the warning for that function.

Author(s)

last few lines by M.P. Fay, for the rest see gee package DESCRIPTION

See Also

good, goodUOmega

Examples

```r
## example from gee help
data(warpbreaks)
mout<-mgee(breaks~tension,id=wool,data=warpbreaks,corstr="exchangeable")
saws(mout)
```
Format
A data frame with 57 observations on the following 5 variables.

- NTUM number of mice in group with any mammary tumor
- N number of mice in group
- fatCal fat calories per day (kcal)
- totalCal total calories per day (kcal)
- cluster different experiments

Source

Examples
```
data(micefat)
head(micefat)
```

---

print.saws

Print saws object

Description
Prints confidence intervals and p-values from saws object.

Usage
```
## S3 method for class 'saws'
print(x, digits = NULL, ...)
```

Arguments
- x object of class 'saws'
- digits number of digits
- ... other objects passed to print default

Details
The default is to test that each parameter (i.e., each Estimate) is 0. Then the output printed is those estimates with confidence intervals and p-values. Under the default the test matrix is a p X p diagonal matrix, and beta0 is a p X 1 matrix of 0. If the default is not true then the jth Estimate column represents the jth row of test * coef - beta0, where '*' is matrix multiplication and 'coef' are the parameter estimates. Also when the default is not true, then the test matrix and beta0 vector are printed.
saws

Small sample Adjustments for Wald-type tests using Sandwich estimator of variance

Description

This function takes an object from a regression function and gives confidence intervals and p-values using the sandwich estimator of variance corrected for small samples.

Usage

saws(x, test = diag(p), beta0 = matrix(0, p, 1),
conf.level = 0.95, method = c("d3", "d5", "d1", "d2", "d4", "dm"), bound=.75)

Arguments

x a list containing three elements: coefficients, u, omega (see details)
test either a numeric vector giving elements of coefficient to test, or an r by p matrix of constants for testing (see details)
beta0 null parameters for testing (see details)
conf.level level for confidence intervals
method one of "d3", "d5", "d1", "d2", "d4", or "dm" (see details)
bound bound for bias correction, denoted b in Fay and Graubard, 2001

Details

Typically, the x object is created in a specialized function. Currently there are three such functions, link{lmfitSaws}, geeUOmega and clogistCalc. The function lmfitSaws is a simple linear model function that creates all the output needed. The function geeUOmega takes output from the gee function of the gee package and creates the 'u' matrix and the 'omega' array. The 'coefficients' is a vector with p parameter estimates, and is a standard output from the regression. The matrix 'u' is K by p with u[i,] the ith estimating equation, where there are K approximately independent estimating equations. The array 'omega' is K by p by p where omega[i] is a p by p matrix estimating - du/dbeta (here beta=coefficients). See Fay and Graubard (2001) for details.

Suppose that the coefficient vector from the regression is beta. Then we test r hypotheses, based on the the matrix product, TEST (beta-beta0)=0, where TEST is an r by p matrix. If the argument 'test' is an r by p matrix (where r is arbitrary), then TEST=test. If 'test' is a vector, then each element of test corresponds to testing that row of beta is 0, i.e., TEST<diag(p)[test,], where p is the length of the coefficient vector. For example, test< c(2,5), tests that beta[2]-beta0[2]=0 and that beta[5]-beta0[5]=0. The alternatives are always two-sided.

There are several methods available. They are all discussed in Fay and Graubard (2001). The naming of the methods follows that paper (see for example Table 1, where deltam corresponds to dm, etc.):

dm the usual model based method which does not use the sandwich, uses a chi squared distribution
the standard sandwich method which makes no corrections for small samples
sandwich method, no bias correction, uses F distribution with df=dhat (see paper)
(default method: sandwich method, no bias correction, uses F distribution with df=dtilde (see paper)
sandwich method, with bias correction, uses F distribution with df=dhatH (see paper)
sandwich method, with bias correction, uses F distribution with df=dtildeH (see paper)

An object of class 'saws'. A list with elements:

- originalCall: call from the original object
- method: method used (see details)
- test: test matrix (see details)
- beta0: beta0 vector (see details)
- coefficients: estimated coefficients
- df: a vector of estimated degrees of freedom. This will have as many elements as there are coefficients
- V: variance-covariance matrix
- se: vector of standard errors of the coefficients
- t.value: a vector of t-values: test (coef - beta)/se
- p.value: a vector of two-sided p-values
- conf.int: p by 2 matrix of confidence intervals

For versions prior to 0.9-7.0, when there was an offset in the formula, the results where incorrect. See the NEWS file.

M.P. Fay


For examples, see geeUOmega and clogistCalc. See also print.saws
SDcorn

Mammary tumors in Sprague-Dawley rats fed Corn Oil

Description
These data are part of a meta analysis to determine how fat calories and total calories effect the changes of getting a mammary tumor.

Usage
data(SDcorn)

Format
A data frame with 104 observations on the following 10 variables.

ARTICLE  a numeric vector
NTUM     a numeric vector
N        a numeric vector
TFA2     a numeric vector
KCA2     a numeric vector
PFC      a numeric vector
LOGIT    a numeric vector
KCAL     a numeric vector
SET      a numeric vector
TEMPSET  a numeric vector

Details
Note the adjustment in Fay, Graubard, Freedman, and Midhune (1998) is slightly different from the one in Fay and Graubard (2001) so the saws does not match exactly with the 1998 paper.
For relationship of article numbers to references see Article.numbers.txt in the /doc/ directory.

References
Fay, MP, Graubard, BI. Biometrics 57: 1198-1206.

Examples
data(SDcorn)
## maybe str(SDcorn) ; plot(SDcorn) ...
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