

Package ‘FABInference’

January 20, 2025

Title FAB p-Values and Confidence Intervals

Version 0.1

Description Frequentist assisted by Bayes (FAB) p-values and confidence interval construction. See

Hoff (2019) <[arXiv:1907.12589](#)>

‘`Smaller p-values via indirect information”,

Hoff and Yu (2019) <[doi:10.1214/18-EJS1517](#)>

‘`Exact adaptive confidence intervals for linear regression coefficients”, and

Yu and Hoff (2018) <[doi:10.1093/biomet/asy009](#)>

‘`Adaptive multigroup confidence intervals with constant coverage”.

Date 2019-12-27

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Imports MASS

LazyData true

RoxygenNote 6.1.1

NeedsCompilation no

Repository CRAN

Date/Publication 2020-01-09 17:00:06 UTC

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fabtzCI	<i>z-optimal FAB t-interval</i>
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Description

Computation of a 1-alpha FAB t-interval using z-optimal spending function

Usage

```
fabtzCI(y, s, dof, alpha = 0.05, psi = list(mu = 0, tau2 = 1e+05,
sigma2 = 1))
```

Arguments

y	a numeric scalar, a normally distributed statistic
s	a numeric scalar, the standard error of y
dof	positive integer, degrees of freedom for s
alpha	the type I error rate, so 1-alpha is the coverage rate
psi	a list of parameters for the spending function, including <ol style="list-style-type: none"> 1. mu, the prior expectation of E[y] 2. tau2, the prior variance of E[y] 3. sigma2 the variance of y

Value

a two-dimensional vector of the left and right endpoints of the interval

Author(s)

Peter Hoff

Examples

```
n<-10
y<-rnorm(n)
fabtzCI(mean(y),sqrt(var(y)/n),n-1)
t.test(y)$conf.int
```

fabzCI	<i>FAB z-interval</i>
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Description

Computation of a 1-alpha FAB z-interval

Usage

```
fabzCI(y, mu, t2, s2, alpha = 0.05)
```

Arguments

y	a numeric scalar
mu	a numeric scalar
t2	a positive numeric scalar
s2	a positive numeric scalar
alpha	the type I error rate, so 1-alpha is the coverage rate

Details

A FAB interval is the "frequentist" interval procedure that is Bayes optimal: It minimizes the prior expected interval width among all interval procedures with exact 1-alpha frequentist coverage. This function computes the FAB z-interval for the mean of a normal population with an known variance, given a user-specified prior distribution determined by *psi*. The prior is that the population mean is normally distributed. Referring to the elements of *psi* as *mu*, *t2*, *s2*, the prior and population variance are determined as follows:

1. *mu* is the prior expectation of the mean
2. *t2* is the prior variance of the mean
3. *s2* is the population variance

Value

a two-dimensional vector of the left and right endpoints of the interval

Author(s)

Peter Hoff

Examples

```
y<-0
fabzCI(y,0,10,1)
fabzCI(y,0,1/10,1)
fabzCI(y,2,10,1)
fabzCI(y,0,1/10,1)
```

glmFAB*FAB inference for generalized linear models***Description**

asymptotic FAB p-values and confidence intervals for parameters in generalized linear regression models

Usage

```
glmFAB(cformula, FABvars, lformula = NULL, alpha = 0.05,
       silent = FALSE, ...)
```

Arguments

<code>cformula</code>	formua for the control variables
<code>FABvars</code>	matrix of regressors for which to make FAB p-values and CIs
<code>lformula</code>	formula for the lining model (just specify right-hand side)
<code>alpha</code>	error rate for CIs (1-alpha CIs will be constructed)
<code>silent</code>	show progress (TRUE) or not (FALSE)
<code>...</code>	additional arguments to be passed to <code>glm</code>

Value

an object of the class `glmFAB` which inherits from `glm`

Author(s)

Peter Hoff

Examples

```
# n observations, p FAB variables, q=2 control variables
n<-100 ; p<-25

# X is design matrix for params of interest
# beta is vector of true parameter values
# v a variable in the linking model - used to share info across betas

v<-rnorm(p) ; beta<-(2 - 2*v + rnorm(p))/3 ; X<-matrix(rnorm(n*p),n,p)/8

# control coefficients and variables
alpha1<-.5 ; alpha2<-.5
w1<-rnorm(n)/8
w2<-rnorm(n)/8
```

```

# simulate data
lp<-1 + alpha1*w1 + alpha2*w2 + X%%beta
y<-rpois(n,exp(lp))

# fit model
fit<-glmFAB(y~w1+w2,X,~v,family=poisson)

fit$FABpv
fit$FABci
summary(fit) # look at p-value column

```

lmFAB*FAB inference for linear models***Description**

FAB p-values and confidence intervals for parameters in linear regression models

Usage

```
lmFAB(cformula, FABvars, lformula = NULL, alpha = 0.05,
      rssSplit = TRUE, silent = FALSE)
```

Arguments

cformula	formua for the control variables
FABvars	matrix of regressors for which to make FAB p-values and CIs
lformula	formula for the linking model (just specify right-hand side)
alpha	error rate for CIs (1-alpha CIs will be constructed)
rssSplit	use some residual degrees of freedom to help fit linking model (TRUE/FALSE)
silent	show progress (TRUE) or not (FALSE)

Value

an object of the class lmFAB which inherits from lm

Author(s)

Peter Hoff

Examples

```
# n observations, p FAB variables, q=2 control variables
n<-100 ; p<-25

# X is design matrix for params of interest
# beta is vector of true parameter values
# v a variable in the linking model - used to share info across betas

v<-rnorm(p) ; beta<-(2 - 2*v + rnorm(p))/3 ; X<-matrix(rnorm(n*p),n,p)/8

# control coefficients and variables
alpha1<-.5 ; alpha2<-.5
w1<-rnorm(n)/8
w2<-rnorm(n)/8

# simulate data
lp<-1 + alpha1*w1 + alpha2*w2 + X%*%beta
y<-rnorm(n,lp)

# fit model
fit<-lmFAB(y~w1+w2,X,~v)

fit$FABpv
fit$FABci
summary(fit) # look at p-value column
```

mmleFH

Marginal MLEs for the Fay-Herriot model

Description

Marginal MLEs for the Fay-Herriot random effects model where the covariance matrix for the sampling model is known to scale.

Usage

```
mmleFH(y, X, V, ss0 = 0, df0 = 0)
```

Arguments

y	direct data following normal model $y \sim N(\theta, V\sigma^2)$
X	linking model predictors $\theta \sim N(X\beta, \tau^2 I)$
V	covariance matrix to scale
ss0	prior sum of squares for estimate of σ^2
df0	prior degrees of freedom for estimate of σ^2

Value

a list of parameter estimates including

1. beta, the estimated regression coefficients
2. t2, the estimate of τ^2
3. s2, the estimate of σ^2

Author(s)

Peter Hoff

Examples

```
n<-30 ; p<-3
X<-matrix(rnorm(n*p),n,p)
beta<-rnorm(p)
theta<-X%*%beta + rnorm(n)
V<-diag(n)
y<-theta+rnorm(n)
mmleFH(y,X,V)
```

mmleFHP

Marginal MLEs for the Fay-Herriot model with known covariance

Description

Marginal MLEs for the Fay-Herriot random effects model where the covariance matrix for the sampling model is known

Usage

```
mmleFHP(y, X, Sigma)
```

Arguments

y	direct data following normal model $y \sim N(\theta, \Sigma)$
X	linking model predictors $\theta \sim N(X\beta, \tau^2 I)$
Sigma	covariance matrix in sampling model

Value

a list of parameter estimates including

1. beta, the estimated regression coefficients
2. t2, the estimate of τ^2

Author(s)

Peter Hoff

Examples

```
n<-30 ; p<-3
X<-matrix(rnorm(n*p),n,p)
beta<-rnorm(p)
theta<-X%*%beta + rnorm(n)
Sigma<-diag(n)
y<-theta+rnorm(n)
mmleFHP(y,X,Sigma)
```

qr.lmFAB

QR decomposition

Description

QR decomposition for lmFAB objects

Usage

```
## S3 method for class 'lmFAB'
qr(x, ...)
```

Arguments

x	lmFAB object
...	see <code>qr.lm</code> , if you can find it

Value

qr decomposition for a design matrix

rssSplit

Residual sum of squares split

Description

Split residual sum of squares from normal linear regression

Usage

```
rssSplit(fit, df0 = max(1, floor(fit$df/10)), seed = -71407)
```

Arguments

fit	lm object
df0	degrees of freedom for the smaller of the two residual sums of squares
seed	random seed for constructing the basis vectors of the split

Value

a two-dimensional vector of independent sums of squares

Author(s)

Peter Hoff

Examples

```
n<-30 ; p<-6 ; sigma2<-1.5
X<-matrix(rnorm(n*p),n,p)
y<-X%*%rnorm(6) + sqrt(sigma2)*rnorm(n)
ss<-rssSplit(lm(y~ -1+X))
df<-as.numeric( substring(names(ss),first=3))
ss/df
```

sfabz

Bayes-optimal spending function

Description

Compute Bayes optimal spending function

Usage

```
sfabz(theta, psi, alpha = 0.05)
```

Arguments

theta	value of theta being tested
psi	a list of parameters for the spending function, including <ol style="list-style-type: none"> 1. mu, the prior expectation of E[y] 2. tau2, the prior variance of E[y] 3. sigma2 the variance of y
alpha	level of test

Details

This function computes the value of s that minimizes the acceptance probability of a biased level-alpha test for a normal population with known variance, under a specified prior predictive distribution.

Value

a scalar value giving the optimal tail-area probability

Author(s)

Peter Hoff

Examples

```
thetas<-seq(-1,1,length=100)
s<-NULL
for(theta in thetas){ s<-c(s,sfabz(theta,list(mu=0,tau2=1,sigma2=1)) ) }
plot(thetas,s,type="l")
```

summary.glmFAB

Summarizing Generalized Linear Model Fits with FAB Inference

Description

summary method for class `glmFAB`

Usage

```
## S3 method for class 'glmFAB'
summary(object, dispersion = NULL,
        correlation = FALSE, symbolic.cor = FALSE, ...)
```

Arguments

<code>object</code>	an object of class <code>glmFAB</code>
<code>dispersion</code>	see <code>summary.glm</code>
<code>correlation</code>	see <code>summary.glm</code>
<code>symbolic.cor</code>	see <code>summary.glm</code>
<code>...</code>	see <code>summary.glm</code>

Details

A mod of `summary.glm` that shows FAB p-values in table

Value

A list of summary statistics of the fitted generalized linear model

Examples

```
# n observations, p FAB variables, q=2 control variables
n<-100 ; p<-25

# X is design matrix for params of interest
# beta is vector of true parameter values
# v a variable in the linking model - used to share info across betas

v<-rnorm(p) ; beta<-(2 - 2*v + rnorm(p))/3 ; X<-matrix(rnorm(n*p),n,p)/8

# control coefficients and variables
alpha1<-.5 ; alpha2<-.5
w1<-rnorm(n)/8
w2<-rnorm(n)/8

# simulate data
lp<-1 + alpha1*w1 + alpha2*w2 + X%*%beta
y<-rpois(n,exp(lp))

# fit model
fit<-glmFAB(y~w1+w2,X,~v,family=poisson)

fit$FABpv
fit$FABci
summary(fit) # look at p-value column
```

Description

summary method for class lmFAB

Usage

```
## S3 method for class 'lmFAB'
summary(object, correlation = FALSE,
symbolic.cor = FALSE, ...)
```

Arguments

- | | |
|--------------|--------------------------|
| object | an object of class lmFAB |
| correlation | see summary.lm |
| symbolic.cor | see summary.lm |
| ... | see summary.lm |

Details

A mod of `summary.lm` that shows FAB p-values in table

Value

A list of summary statistics of the fitted linear model

Examples

```
# n observations, p FAB variables, q=2 control variables
n<-100 ; p<-25

# X is design matrix for params of interest
# beta is vector of true parameter values
# v a variable in the linking model - used to share info across betas

v<-rnorm(p) ; beta<-(2 - 2*v + rnorm(p))/3 ; X<-matrix(rnorm(n*p),n,p)/8

# control coefficients and variables
alpha1<-.5 ; alpha2<-.5
w1<-rnorm(n)/8
w2<-rnorm(n)/8

# simulate data
lp<-1 + alpha1*w1 + alpha2*w2 + X%*%beta
y<-rnorm(n,lp)

# fit model
fit<-lmFAB(y~w1+w2,X,~v)

fit$FABpv
fit$FABCi
summary(fit) # look at p-value column
```

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