Package 'Rgbp'

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Title Bayesian Hierarchical Modeling and Frequentist Method Check
Author Joseph Kelly, Carl Morris, and Hyungsuk Tak
Maintainer Joseph Kelly <kelly2@fas.harvard.edu></kelly2@fas.harvard.edu>
Depends sn
Suggests mnormt
Description Bayesian-frequentist reconciliation via Bayesian hierarchical modeling for Gaussian, Binomial, and Poisson data and frequentist method check for good coverage probability.
License GPL-2
BugReports https://github.com/jyklly/gbp/issues
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baseball

Baseball Data

Description

Batting averages of 18 major league players through their first 45 official at bats of the 1970 season. These batting averages were published weekly in the New York Times, and by April 26, 1970.

Usage

```
data(baseball)
```

Format

A data set of 18 players with 12 covariates:

FirstName each player's first name

LastName each player's last name

At.Bats number of times batted

Hits each player's number of hits among 45 at bats

BattingAverage batting averages among 45 at bats

RemainingAt.Bats number of times batted after 45 at bats until the end of season

RemainingAverage batting averages after 45 at bats until the end of season

SeasonAt.Bats number of times batted over the whole season

SeasonHits each player's number of hits over the whole season

SeasonAverage batting averages over the whole season

League 1 if a player is in the National league

Position each player's position

Source

Efron, B. and Morris, C. (1975). Data Analysis Using Stein's Estimator and its Generalizations. *Journal of the American Statistical Association*. **70**. 311-319.

Examples

We do have one covariates and do not know a mean of the prior distribution.

```
# Binomial Regression Interactive Multilevel Modeling (BRIMM) #
b \leftarrow gbp(z, n, x, model = "br")
print(b, sort = FALSE)
summary(b)
plot(b)
plot(b, sort = FALSE)
# Poisson Regression Interactive Multilevel Modeling (PRIMM) #
p \leftarrow gbp(z, n, x, model = "pr")
print(p, sort = FALSE)
summary(p)
plot(p)
plot(p, sort = FALSE)
```

coverage

Estimating Coverage Probability

Description

coverage estimates Rao-Blackwellized and unbiased coverage probabilities.

Usage

```
coverage(gbp.object, A.or.r, reg.coef, covariates, mean.PriorDist, nsim = 10)
```

Arguments

gbp.object	a resultant object of gbp function.
A.or.r	(optional) a numeric value of A (details in the description below) for Gaussian data or of r (details in the description below) for Binomial and Poisson data. Designating this argument should come with other arguments, for example, (A.or.r, reg.coef, covariates (if any)) or (A.or.r, mean.PriorDist).
reg.coef	(optional) a $(m \text{ by } 1)$ vector for regression coefficients, β , where m is the number of regression coefficients including an intercept.
covariates	(optional) a $(k \text{ by } (m - 1))$ matrix of covariates without a column of ones for an intercept, where k is the number of groups (or units) in a dataset.
mean.PriorDist	(optional) a numeric value for the mean of (second-level) prior distribution. number of datasets to be generated. Default is 10.

Details

As for the argument gbp.object, if the result of gbp is designated to b, for example "b <- gbp(z, n, model = "br")", the argument gbp.object indicates this b.

Data generating process is based on a second-level hierarchical model. The first-level hierarchy is a distribution of observed data and the second-level is a conjugate prior distribution on the first-level parameter.

To be specific, for Normal data, gbp constructs a two-level Normal-Normal multi-level model. σ_j^2 below is assumed to be known or to be accurately estimated (s_j^2) and subscript j indicates j-th group (or unit) in a dataset.

$$(y_j \tilde{\ } |\tilde{\ } \theta_j) \tilde{\ } \sim \tilde{\ } indep \tilde{\ } N(\theta_j, \sigma_j^2)$$

$$(\theta_j \tilde{\ } |\tilde{\ } \mu_{0j}, \tilde{\ } A) \tilde{\ } \sim \tilde{\ } indep \tilde{\ } N(\mu_{0j}, \tilde{\ } A)$$

$$\mu_{0j} \tilde{\ } = \tilde{\ } x_j' \beta$$

for j = 1, ..., k, where k is the number of groups (units) in a dataset.

For Poisson data, gbp builds a two-level Poisson-Gamma multi-level model. A square bracket below indicates [mean, variance] of distribution and a constant multiplied to the notation representing Gamma distribution (Gam) is a scale. Also, for consistent notation, $y_j = \frac{z_j}{n_j}$ and n_j can be interpreted as j-th group's exposure only in this Poisson-Gamma hierarchical model.

$$(z_{j}\tilde{\ }|\tilde{\ }\theta_{j})\tilde{\ }\sim\tilde{\ }indep\tilde{\ }Pois(n_{j}\theta_{j})$$

$$(\theta_{j}\tilde{\ }|\tilde{\ }r,\tilde{\ }\mu_{0j})\tilde{\ }\sim\tilde{\ }indep\tilde{\ }\tilde{\ }\frac{1}{r}Gam(r\mu_{0j})\tilde{\ }\sim\tilde{\ }indep\tilde{\ }Gam[\mu_{0j},\mu_{0j}/r]$$

$$log(\mu_{0j})\tilde{\ }=\tilde{\ }x'_{j}\beta$$

for $j = 1, \dots, k$, where k is the number of groups (units) in a dataset.

For Binomial data, gbp sets a two-level Binomial-Beta multi-level model. For reference, a square bracket below indicates [mean, variance] of distribution and $y_j = \frac{z_j}{n_j}$.

$$(z_{j}\tilde{\ }|\tilde{\ }\theta_{j})\tilde{\ }\sim\tilde{\ }indep\tilde{\ }Bin(n_{j},\theta_{j})$$

$$(\theta_{j}\tilde{\ }|\tilde{\ }r,\mu_{0j})\tilde{\ }\sim\tilde{\ }indep\tilde{\ }Beta(r\mu_{0j},\tilde{\ }r(1-\mu_{0j}))\tilde{\ }\sim\tilde{\ }indep\tilde{\ }Beta[\mu_{0j},\tilde{\ }\mu_{0j}(1-\mu_{0j})\tilde{\ }/\tilde{\ }(r+1)]$$

$$logit(\mu_{0j})\tilde{\ }=\tilde{\ }x_{j}'\beta$$

for j = 1, ..., k, where k is the number of groups (units) in a dataset.

From now on, the subscript *i* means *i*-th simulation and *j* indicates *j*-th group (or unit). So, notations with a subscript *i* are (*k* by 1) vectors, for example $\theta'_i = (\theta_1, \theta_2, \dots, \theta_k)$.

Pseudo-data generating process starts from the second-level hierarchy to the first-level. coverage first generates true parameters (θ_i) for k groups (units) at the second-level and then moves onto the first-level to simulate pseudo-data sets, y_i for Gaussian or z_i for Binomial and Poisson data, given previously generated true parameters (θ_i) .

So, in order to generate pseudo-datasets, coverage needs parameters of prior distribution, A (or r), β (reg.coef), and X (covariates) (if any), or A (or r) and μ_0 (mean.PriorDist). From here, we have four options to run coverage.

First, if any values related to the prior distribution are not designated like coverage(b, nsim = 10), then coverage will regard estimated values in b (gbp.object) as given true values when it generates bunch of pseudo-datasets. After sampling θ_i from the prior distribution determined by those

estimated values in b (gbp.object), coverage creates an *i*-th pseudo-dataset based on θ_i just sampled.

Second, coverage allows us to designate different true values in generating datasets, for example coverage(b, A.or.r = 15, reg.coef = 3, nsim = 100) assuming we do not have any covariates and do not know a mean of the prior distribution. One value designated in reg.coef will be used to calculate the mean of second-level distribution by $g(\mu_0) = \beta_0 = 3$, where g is a link function, i.e., $g(\mu_0) = \mu_0$ for Gaussian, $g(\mu_0) = log(\mu_0)$ for Poisson, and $g(\mu_0) = logit(\mu_0)$ for Binomial data. Then, coverage samples θ_i from the prior distribution determined by designated values, A.or.r and reg.coef (only intercept term). Sampling i-th pseudo-data is based on θ_i just sampled.

Third, coverage enables us to designate different true values in generating datasets like coverage(b, A.or.r = 15, reg.coef = c(3, -1), covariates = X, nsim = 100) when we have one covariate (can be more than one but reg.coef should reflect on the number of regression coefficients including an intercept term) but we do not know what the mean of the prior distribution, μ_0 , is. For reference, a covariate matrix, X (a vector in this case because of one covariate assumed), should not include a column of ones for an intercept of the regression (which will be generated automatically) and the mean of prior distribution will be set as $g(\mu_{0j}) = x'_j \beta$, where x'_j is (1, j-th row of X). Then, coverage samples θ_i from the prior distribution determined by designated values, A.or.r, reg.coef, and covariates. Sampling i-th pseudo-data is based on θ_i just sampled.

Lastly, coverage provides us another way to designate different true values in generating datasets like coverage(b, A.or.r = 15, mean.PriorDist = 0.45, nsim = 100) when we know the mean of prior distribution a priori. Then, coverage samples θ_i from the prior distribution determined by designated values, A.or.r and mean.PriorDist. The *i*-th Pseudo-datasets are generated based on θ_i just sampled.

The unbiased estimator of coverage probability in j-th group (or unit) is a sample mean of indicators over all simulated datasets. The j-th indicator in i-th simulation is 1 if the estimated interval of the j-th group on i-th simulated dataset contains a true parameter θ_{ij} that generated the observed value of the j-th group in the i-th dataset.

Rao-Blackwellized estimator (unbiased itself) for group j is a conditional expectation of the unbiased estimator described above given a sufficient statistic, y_j for Gaussian or z_j for Binomial and Poisson data.

Value

coverageRB estimated Rao-Blackwellized coverage probability for each group (or unit) av-

eraged over all simulations.

coverageU estimated unbiased coverage probability for each group (or unit) averaged over

all simulations.

average.coverage RB

average value over coverageRB.

average.coverageU

average value over coverageU.

raw.resultRB all the Rao-Blackwellized coverage probabilities for every group and for every

simulation.

raw.resultU all the values of indicators for every group and for every simulation.

Author(s)

Joseph Kelly, Carl Morris, and Hyungsuk Tak

References

Christiansen, C. and Morris, C. (1997). Hierarchical Poisson Regression Modeling. *Journal of the American Statistical Association*. **92**. 618-632.

Examples

```
# Loading datasets
data(schools)
y <- schools$y
se <- schools$se
# Arbitrary covariate for schools data
x2 \leftarrow rep(c(-1, 0, 1, 2), 2)
# baseball data where z is Hits and n is AtBats
z \leftarrow c(18, 17, 16, 15, 14, 14, 13, 12, 11, 11, 10, 10, 10, 10, 10, 9, 8, 7)
# One covariate: 1 if a player is an outfielder and 0 otherwise
x1 \leftarrow c(1, 1, 1, 1, 1, 0, 0, 0, 1, 0, 0, 1, 1, 0, 0, 0)
# Gaussian Regression Interactive Multi-level Modeling (GRIMM) #
# If we do not have any covariate and do not know a mean of the prior distribution #
 g \leftarrow gbp(y, se)
 ### when we want to simulate pseudo datasets considering the estimated values
 ### as true ones.
 gcv <- coverage(g, nsim = 10)
 ### gcv$coverageRB, gcv$coverage10, gcv$average.coverageRB, gcv$average.coverage10,
 ### gcv$minimum.coverageRB, gcv$minimum.coverage10, gcv$raw.resultRB, gcv$raw.result10.
 ### when we want to simulate pseudo datasets based on different values of A and
 ### of a regression coefficient (intercept),
 ### not using estimated values as true ones.
 gcv <- coverage(g, A.or.r = 9, reg.coef = 10, nsim = 10)</pre>
 # If we have one covariate and do not know a mean of the prior distribution yet, #
```

```
g \leftarrow gbp(y, se, x2, model = "gr")
 ### when we want to simulate pseudo datasets considering the estimated values
 ### as true ones.
 gcv <- coverage(g, nsim = 10)</pre>
 ### gcv$coverageRB, gcv$coverage10, gcv$average.coverageRB, gcv$average.coverage10,
 ### gcv$minimum.coverageRB, gcv$minimum.coverage10, gcv$raw.resultRB, gcv$raw.result10.
 ### when we want to simulate pseudo datasets based on different values of A,
 ### of regression coefficients, and of covariate, not using estimated values
 ### as true ones. Two values of reg.coef are for beta0 and beta1
 gcv \leftarrow coverage(g, A.or.r = 9, reg.coef = c(10, 1), covariates = x2, nsim = 10)
 # If we know a mean of the prior distribution, #
 g <- gbp(y, se, mean.PriorDist = 8)</pre>
 ### when we want to simulate pseudo datasets considering the estimated values
 ### as true ones.
 gcv <- coverage(g, nsim = 10)</pre>
 ### gcv$coverageRB, gcv$coverage10, gcv$average.coverageRB, gcv$average.coverage10,
 ### gcv$minimum.coverageRB, gcv$minimum.coverage10, gcv$raw.resultRB, gcv$raw.result10.
 ### when we want to simulate pseudo datasets based on different values of A and
 ### of 2nd level mean as true ones, not using estimated values as true ones.
 coverage(g, A.or.r = 9, mean.PriorDist = 5, nsim = 10)
# Binomial Regression Interactive Multi-level Modeling (BRIMM) #
# If we do not have any covariate and do not know a mean of the prior distribution #
 b \leftarrow gbp(z, n, model = "br")
 ### when we want to simulate pseudo datasets considering the estimated values
 ### as true ones.
 bcv <- coverage(b, nsim = 10)</pre>
 ### bcv$coverageRB, bcv$coverage10, bcv$average.coverageRB, bcv$average.coverage10,
 ### bcv$minimum.coverageRB, bcv$minimum.coverage10, bcv$raw.resultRB, bcv$raw.result10.
 ### when we want to simulate pseudo datasets based on different values of r and
 ### of a regression coefficient (intercept),
 ### not using estimated values as true ones.
 bcv \leftarrow coverage(b, A.or.r = 60, reg.coef = -1, nsim = 10)
```

```
# If we have one covariate and do not know a mean of the prior distribution yet, #
 b \leftarrow gbp(z, n, x1, model = "br")
 ### when we want to simulate pseudo datasets considering the estimated values
 ### as true ones.
 bcv <- coverage(b, nsim = 10)</pre>
 ### bcv$coverageRB, bcv$coverage10, bcv$average.coverageRB, bcv$average.coverage10,
 ### bcv$minimum.coverageRB, bcv$minimum.coverage10, bcv$raw.resultRB, bcv$raw.result10.
 ### when we want to simulate pseudo datasets based on different values of r,
 ### of regression coefficients, and of covariate, not using estimated values
 ### as true ones. Two values of reg.coef are for beta0 and beta1
 bcv <- coverage(b, A.or.r = 60, reg.coef = c(-1, 0), covariates = x1, nsim = 10)
 # If we know a mean of the prior distribution, #
 b <- gbp(z, n, mean.PriorDist = 0.265, model = "br")</pre>
 ### when we want to simulate pseudo datasets considering the estimated values
 ### as true ones.
 bcv <- coverage(b, nsim = 10)</pre>
 ### bcv$coverageRB, bcv$coverage10, bcv$average.coverageRB, bcv$average.coverage10,
 ### bcv$minimum.coverageRB, bcv$minimum.coverage10, bcv$raw.resultRB, bcv$raw.result10.
 ### when we want to simulate pseudo datasets based on different values of r and
 ### of 2nd level mean as true ones, not using estimated values as true ones.
 bcv <- coverage(b, A.or.r = 60, mean.PriorDist = 0.3, nsim = 10)</pre>
# Poisson Regression Interactive Multi-level Modeling (PRIMM) #
# If we do not have any covariate and do not know a mean of the prior distribution #
 p \leftarrow gbp(z, n, model = "pr")
 ### when we want to simulate pseudo datasets considering the estimated values
 ### as true ones.
 pcv <- coverage(p, nsim = 10)</pre>
 ### pcv$coverageRB, pcv$coverage10, pcv$average.coverageRB, pcv$average.coverage10,
 ### pcv$minimum.coverageRB, pcv$minimum.coverage10, pcv$raw.resultRB, pcv$raw.result10.
 ### when we want to simulate pseudo datasets based on different values of r and
```

```
### of a regression coefficient (intercept),
### not using estimated values as true ones.
pcv <- coverage(p, A.or.r = 60, reg.coef = -5, nsim = 10)</pre>
# If we have one covariate and do not know a mean of the prior distribution yet, #
p \leftarrow gbp(z, n, x1, model = "pr")
### when we want to simulate pseudo datasets considering the estimated values
### as true ones.
pcv <- coverage(p, nsim = 10)</pre>
### pcv$coverageRB, pcv$coverage10, pcv$average.coverageRB, pcv$average.coverage10,
### pcv$minimum.coverageRB, pcv$minimum.coverage10, pcv$raw.resultRB, pcv$raw.result10.
### when we want to simulate pseudo datasets based on different values of r,
### of regression coefficients, and of covariate, not using estimated values
### as true ones. Two values of reg.coef are for beta0 and beta1
pcv \leftarrow coverage(p, A.or.r = 60, reg.coef = c(-2, 0), covariates = x1, nsim = 10)
# If we know a mean of the prior distribution, #
p <- gbp(z, n, mean.PriorDist = 0.265, model = "pr")</pre>
### when we want to simulate pseudo datasets considering the estimated values
### as true ones.
pcv <- coverage(p, nsim = 10)</pre>
### pcv$coverageRB, pcv$coverage10, pcv$average.coverageRB, pcv$average.coverage10,
### pcv$minimum.coverageRB, pcv$minimum.coverage10, pcv$raw.resultRB, pcv$raw.result10.
### when we want to simulate pseudo datasets based on different values of r and
### of 2nd level mean as true ones, not using estimated values as true ones.
pcv <- coverage(p, A.or.r = 60, mean.PriorDist = 0.3, nsim = 10)</pre>
```

gbp

Fitting Bayesian Hierarchical Models

Description

gbp fits Bayesian hierarchical models using the Uniform distribution on the second level variance component (variance of the prior distribution), which enables good frequentist repeated sampling properties.

Usage

```
## Default S3 method:
gbp(x, w, covariates, mean.PriorDist, model = "gr", intercept = TRUE, Alpha = 0.95)
```

Arguments

X	a (<i>k</i> by 1) vector of <i>k</i> groups' sample means for Gaussian or of each group's number of successful trials for Binomial and Poisson data, where <i>k</i> is the number of groups (or units) in a dataset.
W	a $(k \text{ by } 1)$ vector composed of the standard errors of all groups for Gaussian or of each group's total number of trials for Binomial and Poisson data.
covariates	(optional) a matrix of covariate(s) each column of which corresponds to one covariate.
mean.PriorDist	(optional) a numeric value for the second-level mean parameter, <i>i.e.</i> the mean of prior distribution, if you know this value a priori.
model	a character string indicating which hierarchical model to fit. "gr" for Gaussian data, "br" for Binomial, and "pr" for Poisson. Default is "gr"
intercept	TRUE or FALSE flag indicating whether an intercept should be included in the regression. Default is TRUE.
Alpha	a float between 0 and 1 to estimate 100*Alpha% intervals. Default is 0.95.

Details

gbp fits a hierarchical model whose first-level hierarchy is a distribution of observed data and second-level is a conjugate prior distribution on the first-level parameter. To be specific, for Normal data, gbp constructs a two-level Normal-Normal multilevel model. $V_j = (-\sigma^2/n_j)$ is assumed to be known or to be accurately estimated, and subscript j indicates j-th group (or unit) in a dataset.

$$(y_j \tilde{\ }|\tilde{\ }\theta_j)\tilde{\ }\sim \tilde{\ }indep\tilde{\ }N(\theta_j,V_j)$$
$$(\theta_j \tilde{\ }|\tilde{\ }\mu_{0j},\tilde{\ }A)\tilde{\ }\sim \tilde{\ }indep\tilde{\ }N(\mu_{0j},\tilde{\ }A)$$
$$\mu_{0j}\tilde{\ }=\tilde{\ }x'_j\beta$$

for j = 1, ..., k, where k is the number of groups (units) in a dataset.

For Poisson data, gbp builds a two-level Poisson-Gamma multilevel model. A square bracket below indicates [mean, variance] of distribution, a constant multiplied to the notation representing Gamma distribution (Gam) is a scale, and $y_j = \frac{z_j}{n_j}$.

$$(z_{j}\tilde{\ }|\tilde{\ }\theta_{j})\tilde{\ }\sim\tilde{\ }indep\tilde{\ }Pois(n_{j}\theta_{j})$$

$$(\theta_{j}\tilde{\ }|\tilde{\ }r,\tilde{\ }\mu_{0j})\tilde{\ }\sim\tilde{\ }indep\tilde{\ }\tilde{\ }\frac{1}{r}Gam(r\mu_{0j})\tilde{\ }\sim\tilde{\ }indep\tilde{\ }Gam[\mu_{0j},\mu_{0j}/r]$$

$$log(\mu_{0j})\tilde{\ }=\tilde{\ }x'_{j}\beta$$

for j = 1, ..., k, where k is the number of groups (units) in a dataset.

For Binomial data, gbp sets a two-level Binomial-Beta multilevel model. A square bracket below indicates [mean, variance] of distribution and $y_j = \frac{z_j}{n_j}$.

$$(z_{j}\tilde{\ }|\tilde{\ }\theta_{j})\tilde{\ }\sim\tilde{\ }indep\tilde{\ }Bin(n_{j},\theta_{j})$$

$$(\theta_{j}\tilde{\ }|\tilde{\ }r,\mu_{0j})\tilde{\ }\sim\tilde{\ }indep\tilde{\ }Beta(r\mu_{0j},\tilde{\ }r(1-\mu_{0j}))\tilde{\ }\sim\tilde{\ }indep\tilde{\ }Beta[\mu_{0j},\tilde{\ }\mu_{0j}(1-\mu_{0j})\tilde{\ }/\tilde{\ }(r+1)]$$

$$logit(\mu_{0j})\tilde{\ }=\tilde{\ }x_{j}'\beta$$

for j = 1, ..., k, where k is the number of groups (units) in a dataset.

For reference, based on the above notations, the Uniform prior distribution on the second level variance component (variance of the prior distribution) is dA for Gaussian and $d(\frac{1}{r})$ (= $\frac{dr}{r^2}$) for Binomial and Poisson data. The second level variance component can be interpreted as variation among the first-level parameters (θ_i) or variance of ensemble information.

Under this setting, the argument x in gbp is a (k by 1) vector of k groups' sample means $(y_j's)$ in the description of Normal-Normal model above) for Gaussian or of each group's number of successful trials $(z_j's)$ for Binomial and Poisson data, where k is the number of groups (or units) in a dataset.

The argument w is a (k by 1) vector composed of the standard errors $(V_j's)$ of all groups for Gaussian or of each group's total number of trials $(n_j's)$ for Binomial and Poisson data.

As for two optional arguments, covariates and mean. PriorDist, there are three feasible combinations of them to run gbp. The first situation is when we do not have any covariate and do not know a mean of the prior distribution (μ_0) a priori. In this case, assigning none of two optional arguments, such as "gbp(z, n, model = "br")", will lead to a correct model. gbp will automatically fit a regression with only an intercept term to estimate a common mean of the prior distribution (exchangeability).

The second situation is when we have covariate(s) and do not know a mean of the prior distribution (μ_0) a priori. In this case, assigning a matrix, X, each column of which corresponds to one covariate, such as "gbp(z, n, X, model = "pr")", will lead to a correct model. Default of gbp is to fit a regression including an intercept term to estimate a mean of the prior distribution. Double exchangeability will hold in this case.

The last case is when we know a mean of the prior distribution (μ_0) a priori. Now, we do not need to estimate regression coefficients at all because we know a true value of μ_0 (strong assumption). Designating this value into the argument of gbp like "gbp(y, se, mean.PriorDist = 3)" is enough to account for it. For reference, mean.PriorDist has a stronger priority than covariates, which means that when both arguments are designated, gbp will fit a hierarchical model using the known mean of prior distribution, mean.PriorDist.

gbp returns an object of class "gbp" which provides three relevant functions plot, print, and summary.

Value

An object of class gbp comprises of:

sample.mean sample mean of each group (or unit)

se if Gaussian data, standard error of sample mean in each group (or unit)

n if Binomial and Poisson data, total number of trials of each group (or unit)

prior.mean numeric if entered, NA if not entered

prior.mean.hat estimate of prior mean by a regression if prior mean is not assigned a priori

shrinkage shrinkage estimate of each group (adjusted posterior mean)

sd.shrinkage posterior standard deviation of shrinkage

post.mean posterior mean of each group

post.sd posterior standard deviation of each group

post.intv.low lower bound of 100*Alpha% posterior interval (quantile of posterior distribu-

tion

post.intv.upp upper bound of 100*Alpha% posterior interval (quantile of posterior distribu-

tion

model "gr" for Gaussian, "br" for Binomial, and "pr" for Poisson data

X a covariate vector or matrix if designated. NA if not

beta.new regression coefficient estimates

beta.var estimated variance matrix of regression coefficient

intercept whether TRUE or FALSE

a. new a posterior mode of α defined as $\log(A)$ for Gaussian or $\log(\frac{1}{x})$ for Binomial and

Poisson data. Practical meaning (variation of ensemble information) of estimat-

ing α will appear in summary(gbp.object).

a.var posterior variance of α

Alpha confidence level based on which confidence interval is constructed

Author(s)

Joseph Kelly, Carl Morris, and Hyungsuk Tak

References

Morris, C. and Lysy, M. (2012). Shrinkage Estimation in Multilevel Normal Models. *Statistical Science*. **27**. 115-134.

Examples

```
# Gaussian Regression Interactive Multilevel Modeling (GRIMM) #
# If we do not have any covariate and do not know a mean of the prior distribution #
 g <- gbp(y, se)
 print(g, sort = FALSE)
 summary(g)
 plot(g)
 plot(g, sort = FALSE)
 ### when we want to simulate pseudo datasets considering the estimated values
 ### as true ones.
 gcv <- coverage(g, nsim = 10)</pre>
 ### gcv$coverageRB, gcv$coverage10, gcv$average.coverageRB, gcv$average.coverage10,
 ### gcv$minimum.coverageRB, gcv$minimum.coverage10, gcv$raw.resultRB, gcv$raw.result10.
 ### when we want to simulate pseudo datasets based on different values of A and
 ### of a regression coefficient (intercept),
 ### not using estimated values as true ones.
 gcv \leftarrow coverage(g, A.or.r = 9, reg.coef = 10, nsim = 10)
 # If we have one covariate and do not know a mean of the prior distribution yet, #
 g \leftarrow gbp(y, se, x2, model = "gr")
 print(g, sort = FALSE)
 summary(g)
 plot(g)
 plot(g, sort = FALSE)
 ### when we want to simulate pseudo datasets considering the estimated values
 ### as true ones.
 gcv <- coverage(g, nsim = 10)</pre>
 ### gcv$coverageRB, gcv$coverage10, gcv$average.coverageRB, gcv$average.coverage10,
 ### gcv$minimum.coverageRB, gcv$minimum.coverage10, gcv$raw.resultRB, gcv$raw.result10.
 ### when we want to simulate pseudo datasets based on different values of A,
 ### of regression coefficients, and of covariate, not using estimated values
 ### as true ones. Two values of reg.coef are for beta0 and beta1
 gcv \leftarrow coverage(g, A.or.r = 9, reg.coef = c(10, 1), covariates = x2, nsim = 10)
```

If we know a mean of the prior distribution,

```
g <- gbp(y, se, mean.PriorDist = 8)</pre>
 print(g, sort = FALSE)
 summary(g)
 plot(g)
 plot(g, sort = FALSE)
 ### when we want to simulate pseudo datasets considering the estimated values
 ### as true ones.
 gcv <- coverage(g, nsim = 10)</pre>
 ### gcv$coverageRB, gcv$coverage10, gcv$average.coverageRB, gcv$average.coverage10,
 ### gcv$minimum.coverageRB, gcv$minimum.coverage10, gcv$raw.resultRB, gcv$raw.result10.
 ### when we want to simulate pseudo datasets based on different values of A and
 ### of 2nd level mean as true ones, not using estimated values as true ones.
 coverage(g, A.or.r = 9, mean.PriorDist = 5, nsim = 10)
# Binomial Regression Interactive Multilevel Modeling (BRIMM) #
# If we do not have any covariate and do not know a mean of the prior distribution #
 b \leftarrow gbp(z, n, model = "br")
 print(b, sort = FALSE)
 summary(b)
 plot(b)
 plot(b, sort = FALSE)
 ### when we want to simulate pseudo datasets considering the estimated values
 ### as true ones.
 bcv <- coverage(b, nsim = 10)</pre>
 ### bcv$coverageRB, bcv$coverage10, bcv$average.coverageRB, bcv$average.coverage10,
 ### bcv$minimum.coverageRB, bcv$minimum.coverage10, bcv$raw.resultRB, bcv$raw.result10.
 ### when we want to simulate pseudo datasets based on different values of r and
 ### of a regression coefficient (intercept),
 ### not using estimated values as true ones.
 bcv <- coverage(b, A.or.r = 60, reg.coef = -1, nsim = 10)
 # If we have one covariate and do not know a mean of the prior distribution yet, #
 b \leftarrow gbp(z, n, x1, model = "br")
```

```
print(b, sort = FALSE)
 summary(b)
 plot(b)
 plot(b, sort = FALSE)
 ### when we want to simulate pseudo datasets considering the estimated values
 ### as true ones.
 bcv <- coverage(b, nsim = 10)</pre>
 ### bcv$coverageRB, bcv$coverage10, bcv$average.coverageRB, bcv$average.coverage10,
 ### bcv$minimum.coverageRB, bcv$minimum.coverage10, bcv$raw.resultRB, bcv$raw.result10.
 ### when we want to simulate pseudo datasets based on different values of r,
 ### of regression coefficients, and of covariate, not using estimated values
 ### as true ones. Two values of reg.coef are for beta0 and beta1
 bcv <- coverage(b, A.or.r = 60, reg.coef = c(-1, 0), covariates = x1, nsim = 10)
 # If we know a mean of the prior distribution, #
 b <- gbp(z, n, mean.PriorDist = 0.265, model = "br")</pre>
 print(b, sort = FALSE)
 summary(b)
 plot(b)
 plot(b, sort = FALSE)
 ### when we want to simulate pseudo datasets considering the estimated values
 ### as true ones.
 bcv <- coverage(b, nsim = 10)</pre>
 ### bcv$coverageRB, bcv$coverage10, bcv$average.coverageRB, bcv$average.coverage10,
 ### bcv$minimum.coverageRB, bcv$minimum.coverage10, bcv$raw.resultRB, bcv$raw.result10.
 \#\#\# when we want to simulate pseudo datasets based on different values of r and
 ### of 2nd level mean as true ones, not using estimated values as true ones.
 bcv <- coverage(b, A.or.r = 60, mean.PriorDist = 0.3, nsim = 10)</pre>
# Poisson Regression Interactive Multilevel Modeling (PRIMM) #
# If we do not have any covariate and do not know a mean of the prior distribution #
 p \leftarrow gbp(z, n, model = "pr")
 print(p, sort = FALSE)
 summary(p)
 plot(p)
 plot(p, sort = FALSE)
```

```
### when we want to simulate pseudo datasets considering the estimated values
### as true ones.
pcv <- coverage(p, nsim = 10)</pre>
### pcv$coverageRB, pcv$coverage10, pcv$average.coverageRB, pcv$average.coverage10,
### pcv$minimum.coverageRB, pcv$minimum.coverage10, pcv$raw.resultRB, pcv$raw.result10.
### when we want to simulate pseudo datasets based on different values of r and
### of a regression coefficient (intercept),
### not using estimated values as true ones.
pcv <- coverage(p, A.or.r = 60, reg.coef = -5, nsim = 10)
# If we have one covariate and do not know a mean of the prior distribution yet, #
p \leftarrow gbp(z, n, x1, model = "pr")
print(p, sort = FALSE)
summary(p)
plot(p)
plot(p, sort = FALSE)
### when we want to simulate pseudo datasets considering the estimated values
### as true ones.
pcv <- coverage(p, nsim = 10)</pre>
### pcv$coverageRB, pcv$coverage10, pcv$average.coverageRB, pcv$average.coverage10,
### pcv$minimum.coverageRB, pcv$minimum.coverage10, pcv$raw.resultRB, pcv$raw.result10.
### when we want to simulate pseudo datasets based on different values of r,
### of regression coefficients, and of covariate, not using estimated values
### as true ones. Two values of reg.coef are for beta0 and beta1
pcv \leftarrow coverage(p, A.or.r = 60, reg.coef = c(-2, 0), covariates = x1, nsim = 10)
# If we know a mean of the prior distribution, #
p <- gbp(z, n, mean.PriorDist = 0.265, model = "pr")</pre>
p
print(p, sort = FALSE)
summary(p)
plot(p)
plot(p, sort = FALSE)
### when we want to simulate pseudo datasets considering the estimated values
### as true ones.
pcv <- coverage(p, nsim = 10)</pre>
### pcv$coverageRB, pcv$coverage10, pcv$average.coverageRB, pcv$average.coverage10,
### pcv$minimum.coverageRB, pcv$minimum.coverage10, pcv$raw.resultRB, pcv$raw.result10.
```

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```
### when we want to simulate pseudo datasets based on different values of r and
### of 2nd level mean as true ones, not using estimated values as true ones.
pcv <- coverage(p, A.or.r = 60, mean.PriorDist = 0.3, nsim = 10)</pre>
```

hospital

Thirty-one Hospital Data

Description

Medical profiling evaluation of 31 New York hospitals in 1992. We are to consider these as Normally-distributed indices of successful outcome rates for patients at these 31 hospitals following Coronary Artery Bypass Graft (CABG) surgeries. The indices are centered so that the New York statewide average outcome over all hospitals lies near 0. Larger estimates of y indicate hospitals that performed better for these surgeries.

Usage

data(hospital)

Format

A dataset of 31 hospitals comprises of:

- y values obtained through a variance stabilizing transformation of the unbiased death rate estimates, d / n, assuming Binomial data. Details in the reference.
- se approximated standard error of y.
- d the number of deaths within a month of CABG surgeries in each hospital
- n total number of patients receiving CABG surgeries (case load) in each hospital

Source

Morris, C. and Lysy, M. (2012). Shrinkage Estimation in Multilevel Normal Models. *Statistical Science*. **27**. 115-134.

Examples

data(hospital)

```
z <- hospital$d
n <- hospital$n
y <- hospital$y
se <- hospital$se</pre>
```

We do not have any covariates and do not know a mean of the prior distribution.

plot.gbp

```
# Gaussian Regression Interactive Multilevel Modeling (GRIMM) #
g <- gbp(y, se)
print(g, sort = FALSE)
summary(g)
plot(g)
plot(g, sort = FALSE)
# Binomial Regression Interactive Multilevel Modeling (BRIMM) #
b \leftarrow gbp(z, n, model = "br")
print(b, sort = FALSE)
summary(b)
plot(b)
plot(b, sort = FALSE)
# Poisson Regression Interactive Multilevel Modeling (PRIMM) #
p \leftarrow gbp(z, n, model = "pr")
print(p, sort = FALSE)
summary(p)
plot(p)
plot(p, sort = FALSE)
```

plot.gbp

Drawing Shrinkage and Posterior Interval Plots

Description

plot(gbp.object) draws shrinkage and posterior interval plots

Usage

```
## S3 method for class 'gbp'
plot(x, sort = TRUE, ...)
```

plot.gbp

Arguments

x a resultant object of gbp function.

sort TRUE or FALSE flag. If TRUE, the interval plot (second plot) will be drawn by the

order of se for Gaussian, or of n for Binomial and Poisson data. If FALSE, it will

be by the order of data input. Default is TRUE.

... further arguments passed to other methods.

Details

As for the argument x, if the result of gbp is designated to b like "b <- gbp(z, n, model = "br")", the argument x is supposed to be b.

This function produces two plots containing information about the prior, sample, and posterior means.

The first plot is a shrinkage plot representing sample means (black circle) on the upper horizontal line and prior (blue line) and posterior means (red circle) on the lower horizontal line. The aim of this plot is to get a sense of the magnitude of the shrinkage and to observe if any change in ordering of the groups has occurred. Crossovers (changes of order) are noted by a black square as indicated in the legend. If the points plotted have the same value then a sunflower plot is produced where each petal (line protruding from the point) represent the count of points with that value. The plot also aims to incorporate the uncertainty and the lengths of the violet and green lines are proportional to the standard error and the posterior standard deviation respectively.

The final plot shows interval estimates of all the groups (units) in a dataset. Two short horizontal ticks at both ends of each black vertical line indicate 97.5% and 2.5% quantiles of a posterior distribution for each group (Normal for Gaussian, Beta for Binomial, and Gamma for Poisson). Red dots (posterior mean) are between black circles (sample mean) and blue line(s) (prior mean) as a result of shrinkage (regression toward the mean).

If we want to see the interval plot (the second plot) NOT sorted by the order of se for Gaussian, or of n for Binomial and Poisson data, plot(b, sort = FALSE) will show this plot by the order of data input.

Value

Two plots described in details will be displayed.

Author(s)

Joseph Kelly, Carl Morris, and Hyungsuk Tak

Examples

```
data(hospital)
z <- hospital$d
n <- hospital$n
y <- hospital$y
se <- hospital$se</pre>
```

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```
# We do not have any covariates and do not know a mean of the prior distribution. #
# Gaussian Regression Interactive Multilevel Modeling (GRIMM) #
g <- gbp(y, se)
plot(g)
plot(g, sort = FALSE)
 # Binomial Regression Interactive Multilevel Modeling (BRIMM) #
 b \leftarrow gbp(z, n, model = "br")
plot(b)
plot(b, sort = FALSE)
 # Poisson Regression Interactive Multilevel Modeling (PRIMM) #
 p \leftarrow gbp(z, n, model = "pr")
plot(p)
plot(p, sort = FALSE)
```

print.gbp

Displaying 'gbp' Class

Description

print.gbp enables users to see a compact group-level (unit-level) estimation result of gbp function.

Usage

```
## S3 method for class 'gbp'
print(x, sort = TRUE, ...)
```

Arguments

x a resultant object of gbp function.
 sort TRUE or FALSE flag. If TRUE, the result will appear by the order of se for Gaussian, or of n for Binomial and Poisson data. If FALSE, it will do by the order of data input. Default is TRUE.
 ... further arguments passed to other methods.

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Details

As for the argument x, if the result of gbp is designated to b like "b <- gbp(z, n, model = "br")", the argument x is supposed to be b.

We do not need to type "print(b, sort = TRUE)" but "b" itself is enough to call print(b, sort = TRUE). But if we want to see the result NOT sorted by the order of se for Gaussian, or of n for Binomial and Poisson data, print(b, sort = FALSE) will show the result by the order of data input.

Value

print(gbp.object) will display:

obs.mean sample mean of each group

se if Gaussian data, standard error of each group

n if Binomial or Poisson data, total number of trials of each group

X a covariate vector or matrix if designated. NA if not

prior.mean numeric if entered, NA if not entered

prior .mean .hat estimate of prior mean by a regression if prior mean is not assigned a priori. The

variable name on the display will be "prior.mean"

shrinkage shrinkage estimate of each group (adjusted posterior mean)

low.intv lower bound of 100*Alpha% posterior interval

post.mean posterior mean of each group

upp.intv upper bound of 100*Alpha% posterior interval post.sd posterior standard deviation of each group

Author(s)

Joseph Kelly, Carl Morris, and Hyungsuk Tak

Examples

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print.summary.gbp

Displaying 'summary.gbp' Class

Description

summary(gbp.object) enables users to see a compact summary of estimation result.

Usage

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

Arguments

x a resultant object of gbp function.

further arguments passed to other methods.

Details

The summary has three parts depending on the model fitted by gbp; Main Summary, Second-level Variance Component Estimation Summary, and Regression Summary (if fitted).

A display of Main Summary changes depending on whether all the groups (units) has the same standard error for Gaussian data (or the same total number of trials for Binomial and Poisson data). If they are not the same, Main Summary lists groups (units) with minimum, median, and maximum values of the standard error for Gaussian data (or of the total number of trials for Binomial and Poisson data). And the last row of Main Summary is about the overall average for all the groups (units) within each column. Note that this last row is not an average over displayed groups (units) above.

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If groups (units) have the same standard error for Gaussian (or the same total number of trials for Binomial and Poisson), Main Summary lists groups (units) with minimum, median, and maximum values of the sample mean.

For reference, if there are several units with the same median value, they will show up with numbering.

The second part is about the Second-level Variance Component Estimation Summary. For reference, the second level variance component can be interpreted as variation among the first-level parameters (θ_j) or variance in ensemble information. It is A for Gaussian, $\frac{\mu_{0j}}{r}$ for Poisson, and $\frac{\mu_{0j}(1-\mu_{0j})}{r}$ for Binomial data. To be specific, this part shows estimate of α (a posterior mode) defined as $\log(A)$ for Gaussian or $\log(\frac{1}{r})$ for Binomial and Poisson data, and its standard error.

The last part depends on whether gbp fitted a regression or not. For reference, gbp fits a regression if the second-level mean (mean.PriorDist) was not designated. In this case, summary(gbp.object) will display the result of regression fit.

Value

summary(gbp.object) shows a compact summary of estimation result such as:

Main summary

Unit w/ min(se or n) an estimation result of a group (unit) with the minimum standard error for Gaussian or the minimum total number of trials for Binomial and Poisson data.

Unit w/ min(sample.mean) appears instead of Group w/ min(se or n) when all the groups (units) have the same standard error for Gaussian or the same total number of trials for Binomial and Poisson data.

Unit w/ median(se or n) an estimation result of group(s) (unit(s)) with the median standard error for Gaussian or the median total number of trials for Binomial and Poisson data.

Unit w/ median(sample.mean) appears instead of Group w/ median(se or n) when all the groups (units) have the same standard error for Gaussian or the same total number of trials for Binomial and Poisson data.

Unit w/ max(se or n) an estimation result of a group (unit) with the maximum standard error for Gaussian or the maximum total number of trials for Binomial and Poisson data.

Unit w/ max(sample.mean) appears instead of Group w/ max(se or n) when all the groups (units) have the same standard error for Gaussian or the same total number of trials for Binomial and Poisson data.

Overall Means the overall average for all the groups (units) within each column.

Second-level Variance Component Estimation Summary

post.mode.alpha a posterior mode of α defined as $\log(A)$ for Gaussian or $\log(\frac{1}{r})$ for Binomial and Poisson data.

post.sd.alpha standard deviation of the posterior distribution of alpha

Regression Summary (if fitted)

estimate regression coefficient estimates.

se estimated standard error of regression coefficients.

z.val estimate / se.

p.val two-sided p-values.

Author(s)

Joseph Kelly, Carl Morris, and Hyungsuk Tak

Examples

```
data(hospital)
z <- hospital$d
n <- hospital$n
y <- hospital$y
se <- hospital$se
# We do not have any covariates and do not know a mean of the prior distribution. #
# Gaussian Regression Interactive Multilevel Modeling (GRIMM) #
g <- gbp(y, se)
summary(g)
 # Binomial Regression Interactive Multilevel Modeling (BRIMM) #
 b \leftarrow gbp(z, n, model = "br")
 summary(b)
 # Poisson Regression Interactive Multilevel Modeling (PRIMM) #
 p \leftarrow gbp(z, n, model = "pr")
 summary(p)
```

Rgbp

Bayesian Hierarchical Modeling and Frequentist Method Check

Description

Bayesian-frequentist reconciliation via Bayesian hierarchical modeling for Gaussian, Binomial, and Poisson data and frequentist method check for good coverage probability.

Details

Package: Rgbp
Type: Package
Version: 1.0.0
Date: 2013-03-16
License: GPL-2
Main functions: gbp, coverage

This package uses Bayesian machinery to estimate a two-level model (a random-effects mixed model) and allows for a check of its frequentist properties via a repeated sampling procedure (which we call a "method check"). It is found that even in small samples our procedure yields good frequency properties. Also, this package will be useful for Bayesians who want to see a non-informative reference point before and after constructing their full-Bayesian hierarchical model. For frequentists, it will provide confidence intervals of a random-effect mixed model with good repeated sampling properties.

Author(s)

Joseph Kelly, Carl Morris, and Hyungsuk Tak Maintainer: Joseph Kelly <kelly2@fas.harvard.edu>

References

Morris, C. and Lysy, M. (2012). Shrinkage Estimation in Multilevel Normal Models. *Statistical Science*. **27**. 115-134.

Examples

```
# If we do not have any covariate and do not know a mean of the prior distribution #
g <- gbp(y, se)
print(g, sort = FALSE)
summary(g)
plot(g)
plot(g, sort = FALSE)
### when we want to simulate pseudo datasets considering the estimated values
### as true ones.
gcv <- coverage(g, nsim = 10)</pre>
### gcv$coverageRB, gcv$coverage10, gcv$average.coverageRB, gcv$average.coverage10,
### gcv$minimum.coverageRB, gcv$minimum.coverage10, gcv$raw.resultRB, gcv$raw.result10.
### when we want to simulate pseudo datasets based on different values of A and
### of a regression coefficient (intercept),
### not using estimated values as true ones.
gcv <- coverage(g, A.or.r = 9, reg.coef = 10, nsim = 10)</pre>
# If we have one covariate and do not know a mean of the prior distribution yet, #
g \leftarrow gbp(y, se, x2, model = "gr")
print(g, sort = FALSE)
summary(g)
plot(g)
plot(g, sort = FALSE)
### when we want to simulate pseudo datasets considering the estimated values
### as true ones.
gcv <- coverage(g, nsim = 10)</pre>
### gcv$coverageRB, gcv$coverage10, gcv$average.coverageRB, gcv$average.coverage10,
### gcv$minimum.coverageRB, gcv$minimum.coverage10, gcv$raw.resultRB, gcv$raw.result10.
### when we want to simulate pseudo datasets based on different values of A,
### of regression coefficients, and of covariate, not using estimated values
### as true ones. Two values of reg.coef are for beta0 and beta1
gcv \leftarrow coverage(g, A.or.r = 9, reg.coef = c(10, 1), covariates = x2, nsim = 10)
# If we know a mean of the prior distribution, #
g <- gbp(y, se, mean.PriorDist = 8)</pre>
print(g, sort = FALSE)
summary(g)
```

```
plot(g)
 plot(g, sort = FALSE)
 ### when we want to simulate pseudo datasets considering the estimated values
 ### as true ones.
 gcv <- coverage(g, nsim = 10)</pre>
 ### gcv$coverageRB, gcv$coverage10, gcv$average.coverageRB, gcv$average.coverage10,
 ### gcv$minimum.coverageRB, gcv$minimum.coverage10, gcv$raw.resultRB, gcv$raw.result10.
 ### when we want to simulate pseudo datasets based on different values of A and
 ### of 2nd level mean as true ones, not using estimated values as true ones.
 coverage(g, A.or.r = 9, mean.PriorDist = 5, nsim = 10)
# Binomial Regression Interactive Multilevel Modeling (BRIMM) #
# If we do not have any covariate and do not know a mean of the prior distribution #
 b \leftarrow gbp(z, n, model = "br")
 print(b, sort = FALSE)
 summary(b)
 plot(b)
 plot(b, sort = FALSE)
 ### when we want to simulate pseudo datasets considering the estimated values
 ### as true ones.
 bcv <- coverage(b, nsim = 10)</pre>
 ### bcv$coverageRB, bcv$coverage10, bcv$average.coverageRB, bcv$average.coverage10,
 ### bcv$minimum.coverageRB, bcv$minimum.coverage10, bcv$raw.resultRB, bcv$raw.result10.
 ### when we want to simulate pseudo datasets based on different values of r and
 ### of a regression coefficient (intercept),
 ### not using estimated values as true ones.
 bcv <- coverage(b, A.or.r = 60, reg.coef = -1, nsim = 10)
 # If we have one covariate and do not know a mean of the prior distribution yet, #
 b \leftarrow gbp(z, n, x1, model = "br")
 print(b, sort = FALSE)
 summary(b)
 plot(b)
 plot(b, sort = FALSE)
 ### when we want to simulate pseudo datasets considering the estimated values
```

```
### as true ones.
 bcv <- coverage(b, nsim = 10)</pre>
 ### bcv$coverageRB, bcv$coverage10, bcv$average.coverageRB, bcv$average.coverage10,
 ### bcv$minimum.coverageRB, bcv$minimum.coverage10, bcv$raw.resultRB, bcv$raw.result10.
 ### when we want to simulate pseudo datasets based on different values of r,
 ### of regression coefficients, and of covariate, not using estimated values
 ### as true ones. Two values of reg.coef are for beta0 and beta1
 bcv <- coverage(b, A.or.r = 60, reg.coef = c(-1, 0), covariates = x1, nsim = 10)
 # If we know a mean of the prior distribution, #
 b <- gbp(z, n, mean.PriorDist = 0.265, model = "br")</pre>
 h
 print(b, sort = FALSE)
 summary(b)
 plot(b)
 plot(b, sort = FALSE)
 ### when we want to simulate pseudo datasets considering the estimated values
 ### as true ones.
 bcv <- coverage(b, nsim = 10)</pre>
 ### bcv$coverageRB, bcv$coverage10, bcv$average.coverageRB, bcv$average.coverage10,
 ### bcv$minimum.coverageRB, bcv$minimum.coverage10, bcv$raw.resultRB, bcv$raw.result10.
 ### when we want to simulate pseudo datasets based on different values of r and
 ### of 2nd level mean as true ones, not using estimated values as true ones.
 bcv <- coverage(b, A.or.r = 60, mean.PriorDist = 0.3, nsim = 10)</pre>
# Poisson Regression Interactive Multilevel Modeling (PRIMM) #
# If we do not have any covariate and do not know a mean of the prior distribution #
 p \leftarrow gbp(z, n, model = "pr")
 print(p, sort = FALSE)
 summary(p)
 plot(p)
 plot(p, sort = FALSE)
 ### when we want to simulate pseudo datasets considering the estimated values
 ### as true ones.
 pcv <- coverage(p, nsim = 10)</pre>
 ### pcv$coverageRB, pcv$coverage10, pcv$average.coverageRB, pcv$average.coverage10,
```

```
### pcv$minimum.coverageRB, pcv$minimum.coverage10, pcv$raw.resultRB, pcv$raw.result10.
### when we want to simulate pseudo datasets based on different values of r and
### of a regression coefficient (intercept),
### not using estimated values as true ones.
pcv <- coverage(p, A.or.r = 60, reg.coef = -5, nsim = 10)</pre>
# If we have one covariate and do not know a mean of the prior distribution yet, #
p \leftarrow gbp(z, n, x1, model = "pr")
р
print(p, sort = FALSE)
summary(p)
plot(p)
plot(p, sort = FALSE)
### when we want to simulate pseudo datasets considering the estimated values
### as true ones.
pcv <- coverage(p, nsim = 10)</pre>
### pcv$coverageRB, pcv$coverage10, pcv$average.coverageRB, pcv$average.coverage10,
### pcv$minimum.coverageRB, pcv$minimum.coverage10, pcv$raw.resultRB, pcv$raw.result10.
### when we want to simulate pseudo datasets based on different values of r,
### of regression coefficients, and of covariate, not using estimated values
### as true ones. Two values of reg.coef are for beta0 and beta1
pcv \leftarrow coverage(p, A.or.r = 60, reg.coef = c(-2, 0), covariates = x1, nsim = 10)
# If we know a mean of the prior distribution, #
p <- gbp(z, n, mean.PriorDist = 0.265, model = "pr")</pre>
р
print(p, sort = FALSE)
summary(p)
plot(p)
plot(p, sort = FALSE)
### when we want to simulate pseudo datasets considering the estimated values
### as true ones.
pcv <- coverage(p, nsim = 10)</pre>
### pcv$coverageRB, pcv$coverage10, pcv$average.coverageRB, pcv$average.coverage10,
### pcv$minimum.coverageRB, pcv$minimum.coverage10, pcv$raw.resultRB, pcv$raw.result10.
\#\#\# when we want to simulate pseudo datasets based on different values of r and
### of 2nd level mean as true ones, not using estimated values as true ones.
pcv <- coverage(p, A.or.r = 60, mean.PriorDist = 0.3, nsim = 10)</pre>
```

30 schools

schools

Eight Schools Data

Description

Dataset as seen in Rubin (1981) which was an analysis of coaching effects on SAT scores from eight schools.

Usage

```
data(schools)
```

Format

A dataset of 8 schools containing

y The observed coaching effect of each school

se The standard error of the coaching effect of each school.

Source

Rubin, D. B. (1981). *Estimation in parallel randomized experiments*. Journal of Educational Statistics, 6:377-401.

Examples

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summary.gbp

Summarizing Estimation Result

Description

summary.gbp prepares a summary of estimation result saved in the object defined as "gbp" class creating "summary.gbp" class

Usage

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

Arguments

object a resultant object of gbp function.

... further arguments passed to other methods.

Value

summary.gbp prepares below contents:

main a table to be displayed by summary(gbp.object). print.summary.gbp.

sec.var a vector containing an estimation result of the second-level variance component.

print.summary.gbp.

reg a vector composed of a summary of regression fit (if fitted). print.summary.gbp.

Author(s)

Joseph Kelly, Carl Morris, and Hyungsuk Tak

Examples

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