

Package ‘VBel’

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Type Package

Title Variational Bayes for Fast and Accurate Empirical Likelihood Inference

Version 1.1.0

Date 2024-12-05

Description Computes the Gaussian variational approximation of the Bayesian empirical likelihood posterior. This is an implementation of the function found in Yu, W., & Bondell, H. D. (2023) <[doi:10.1080/01621459.2023.2169701](https://doi.org/10.1080/01621459.2023.2169701)>.

License GPL (>= 3)

Imports Rcpp (>= 1.0.12), stats

LinkingTo Rcpp, RcppEigen

Encoding UTF-8

RoxygenNote 7.3.2

URL <https://github.com/jlimrasc/VBel>

BugReports <https://github.com/jlimrasc/VBel/issues>

Suggests mvtnorm, testthat (>= 3.0.0)

Config/testthat/edition 3

NeedsCompilation yes

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Description

Computes the Gaussian variational approximation of the Bayesian empirical likelihood posterior.
This is an implementation of the function found in Yu, W., & Bondell, H. D. (2023) <doi:10.1080/01621459.2023.2169701>.

Details

The DESCRIPTION file:

```
Package: VBel
Type: Package
Title: Variational Bayes for Fast and Accurate Empirical Likelihood Inference
Version: 1.1.0
Date: 2024-12-05
Authors@R: c( person("Weichang", "Yu", , "weichang.yu@unimelb.edu.au", role = c("aut"), comment = c(ORCID
Description: Computes the Gaussian variational approximation of the Bayesian empirical likelihood posterior. Th
License: GPL (>= 3)
Imports: Rcpp (>= 1.0.12), stats
LinkingTo: Rcpp, RcppEigen
Encoding: UTF-8
Roxygen: list(markdown = TRUE)
RoxygenNote: 7.3.2
URL: https://github.com/jlimrasc/VBel
BugReports: https://github.com/jlimrasc/VBel/issues
Suggests: mvtnorm, testthat (>= 3.0.0)
Config/testthat/edition: 3
Author: Weichang Yu [aut] (<https://orcid.org/0000-0002-0399-3779>), Jeremy Lim [cre, aut]
Maintainer: Jeremy Lim <jeremy.lim@unimelb.edu.au>
Archs: x64
```

Index of help topics:

VBel-package	Variational Bayes for Fast and Accurate Empirical Likelihood Inference
compute_AEL	Compute the Adjusted Empirical Likelihood
compute_GVA	Compute the Full-Covariance Gaussian VB Empirical Likelihood Posterior
diagnostic_plot	Check the convergence of a data set computed by 'compute_GVA'

Author(s)

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References

<https://www.tandfonline.com/doi/abs/10.1080/01621459.2023.2169701>

See Also

`compute_AEL()` for choice of R and/or C++ computation of AEL
`compute_GVA()` for choice of R and/or C++ computation of GVA
`diagnostic_plot()` for verifying convergence of computed GVA data

Examples

```
#ansGVARcppPure <- compute_GVA(mu, C_0, h, delthh, delth_logpi, z, lam0, rho,
#elip, a, iters, iters2, fullCpp = TRUE)
#diagnostic_plot(ansGVARcppPure)
```

compute_AEL

Compute the Adjusted Empirical Likelihood

Description

Evaluates the Log-Adjusted Empirical Likelihood (AEL) (Chen, Variyath, and Abraham 2008) for a given data set, moment conditions and parameter values. The AEL function is formulated as

$$\log \text{AEL}(\boldsymbol{\theta}) = \max_{\mathbf{w}'} \sum_{i=1}^{n+1} \log(w'_i),$$

where $\mathbf{z}_{n+1}$ is a pseudo-observation that satisfies

$$h(\mathbf{z}_{n+1}, \boldsymbol{\theta}) = -\frac{a_n}{n} \sum_{i=1}^n h(\mathbf{z}_i, \boldsymbol{\theta})$$

for some constant $a_n > 0$ that may (but not necessarily) depend on n , and $\mathbf{w}' = (w'_1, \dots, w'_n, w'_{n+1})$ is a vector of probability weights that define a discrete distribution on $\{\mathbf{z}_1, \dots, \mathbf{z}_n, \mathbf{z}_{n+1}\}$, and are subject to the constraints

$$\sum_{i=1}^{n+1} w'_i h(\mathbf{z}_i, \boldsymbol{\theta}) = 0, \quad \text{and} \quad \sum_{i=1}^{n+1} w'_i = 1.$$

Here, the maximizer $\tilde{\mathbf{w}}$ is of the form

$$\tilde{w}_i = \frac{1}{n+1} \frac{1}{1 + \lambda_{\text{AEL}}^\top h(\mathbf{z}_i, \boldsymbol{\theta})},$$

where λ_{AEL} satisfies the constraints

$$\frac{1}{n+1} \sum_{i=1}^{n+1} \frac{h(\mathbf{z}_i, \boldsymbol{\theta})}{1 + \lambda_{\text{AEL}}^\top h(\mathbf{z}_i, \boldsymbol{\theta})} = 0, \quad \text{and} \quad \frac{1}{n+1} \sum_{i=1}^{n+1} \frac{1}{1 + \lambda_{\text{AEL}}^\top h(\mathbf{z}_i, \boldsymbol{\theta})} = 1.$$

Usage

```
compute_AEL(th, h, lam0, a, z, iters = 500, returnH = FALSE)
```

Arguments

th	p x 1 parameter vector to evaluate the AEL function at
h	User-defined moment-condition function. Note that output should be an (n-1) x K matrix where K is necessarily $\geq p$
lam0	Initial vector for Lagrange multiplier lambda
a	Positive scalar adjustment constant
z	(n-1) x d data matrix. Note that $\{z_i\}_{i=1}^{n-1}$ is a sequence of d-dimensional data vectors
iters	Number of iterations using Newton-Raphson for estimation of lambda. Default: 500
returnH	Whether to return calculated values of h, H matrix and lambda. Default: 'FALSE'

Details

Note that theta (th) is a p-dimensional vector, h is a K-dimensional vector and $K \geq p$

Value

A numeric value for the Adjusted Empirical Likelihood function computed evaluated at a given theta value

Author(s)

Weichang Yu, Jeremy Lim

References

Chen, J., Variyath, A. M., and Abraham, B. (2008), “Adjusted Empirical Likelihood and its Properties,” Journal of Computational and Graphical Statistics, 17, 426–443. Pages 2,3,4,5,6,7 [doi:10.1198/106186008X321068](https://doi.org/10.1198/106186008X321068)

Examples

```
# Generating 30 data points from a simple linear-regression model
set.seed(1)
x    <- runif(30, min = -5, max = 5)
vari <- rnorm(30, mean = 0, sd = 1)
y    <- 0.75 - x + vari
```

```

z <- cbind(x, y)

lam0 <- matrix(c(0,0), nrow = 2)
th <- matrix(c(0.8277, -1.0050), nrow = 2)

# Specify AEL constant and Newton-Rhapson iteration
a <- 0.00001
iters <- 10

# Specify moment condition functions for linear regression
h <- function(z, th) {
  xi <- z[1]
  yi <- z[2]
  h_zith <- c(yi - th[1] - th[2] * xi, xi*(yi - th[1] - th[2] * xi))
  matrix(h_zith, nrow = 2)
}
result <- compute_AEL(th, h, lam0, a, z, iters)

```

compute_GVA

Compute the Full-Covariance Gaussian VB Empirical Likelihood Posterior

Description

Requires a given data set, moment conditions and parameter values and returns a list of the final mean and variance-covariance along with an array of the in-between calculations at each iteration for analysis of convergence

Usage

```

compute_GVA(
  mu0,
  C0,
  h,
  delthh,
  delth_logpi,
  z,
  lam0,
  rho,
  epsil,
  a,
  SDG_iters = 10000,
  AEL_iters = 500,
  verbosity = 500
)

```

Arguments

<code>mu0</code>	<code>p</code> x 1 initial vector of Gaussian VB mean
<code>C0</code>	<code>p</code> x <code>p</code> initial lower triangular matrix of Gaussian VB Cholesky
<code>h</code>	User-defined moment-condition function. Note that output should be an $(n-1) \times K$ matrix where K is necessarily $\geq p$
<code>delthh</code>	User-defined first-order derivative of moment-condition function. Note that output should be a $K \times p$ matrix of $h(z_i, \theta)$ with respect to θ
<code>delth_logpi</code>	User-defined first-order derivative of log-prior function. Note that output should be a <code>p</code> x 1 vector
<code>z</code>	Data matrix, $n-1 \times d$ matrix
<code>lam0</code>	Initial vector for Lagrange multiplier λ
<code>rho</code>	Scalar numeric between 0 to 1. ADADELTA accumulation constant
<code>epsil</code>	Positive numeric scalar stability constant. Should be specified with a small value
<code>a</code>	Positive scalar adjustment constant. For more accurate calculations, small values are recommended
<code>SDG_iters</code>	Number of Stochastic Gradient-Descent iterations for optimising μ and C . Default: 10,000
<code>AEL_iters</code>	Number of iterations using Newton-Raphson for optimising AEL λ . Default: 500
<code>verbosity</code>	Integer for how often to print updates on current iteration number. Default: 500

Value

A list containing:

1. `mu_FC`: VB Posterior Mean at final iteration. A vector of size `p` x 1
2. `C_FC`: VB Posterior Variance-Covariance (Cholesky) at final iteration. A lower-triangular matrix of size `p` x `p`
3. `mu_FC_arr`: VB Posterior Mean for each iteration. A matrix of size `p` x (`SDG_iters` + 1)
4. `C_FC_arr`: VB Posterior Variance-Covariance (Cholesky) for each iteration. An array of size `p` x `p` x (`SDG_iters` + 1)

Author(s)

Weichang Yu, Jeremy Lim

References

Yu, W., & Bondell, H. D. (2023). Variational Bayes for Fast and Accurate Empirical Likelihood Inference. *Journal of the American Statistical Association*, 1–13. doi:10.1080/01621459.2023.2169701

Examples

```

# -----
# Initialise Inputs
# -----
# Generating 30 data points from a simple linear-regression model
set.seed(1)
x  <- runif(30, min = -5, max = 5)
vari <- rnorm(30, mean = 0, sd = 1)
y  <- 0.75 - x + vari
lam0 <- matrix(c(0,0), nrow = 2)
z  <- cbind(x, y)

# Specify moment condition functions for linear regression and its corresponding derivative
h  <- function(z, th) {
  xi  <- z[1]
  yi  <- z[2]
  h_zith <- c(yi - th[1] - th[2] * xi, xi*(yi - th[1] - th[2] * xi))
  matrix(h_zith, nrow = 2)
}

delthh <- function(z, th) {
  xi <- z[1]
  matrix(c(-1, -xi, -xi, -xi^2), 2, 2)
}

# Specify derivative of log prior
delth_logpi <- function(theta) { -0.0001 * mu0 }

# Specify AEL constant and Newton-Rhapson iteration
a  <- 0.00001
AEL_iters <- 10

# Specify initial values for GVA mean vector and Cholesky
reslm <- lm(y ~ x)
mu0  <- matrix(unname(reslm$coefficients),2,1)
C0   <- unname(t(chol(vcov(reslm))))

# Specify details for ADADELTA (Stochastic Gradient-Descent)
SDG_iters <- 50
epsil  <- 10^-5
rho    <- 0.9

# -----
# Main
# -----
result <- compute_GVA(mu0, C0, h, delthh, delth_logpi, z, lam0,
rho, epsil, a, SDG_iters, AEL_iters)

```

Description

Plots mu and variance in a time series plot to check for convergence of the computed data (i.e. Full-Covariance Gaussian VB Empirical Likelihood Posterior)

Usage

```
diagnostic_plot(dataList, muList, cList)
```

Arguments

dataList	Named list of data generated from compute_GVA
muList	Array of indices of mu_arr to plot. (default:all)
cList	Matrix of indices of variance to plot, 2xn matrix, each row is (col,row) of variance matrix

Value

Matrix of variance of C_FC

Examples

```
# -----
# Initialise Inputs
# -----
# Generating 30 data points from a simple linear-regression model
seedNum <- 100
set.seed(seedNum)
n      <- 100
p      <- 10
lam0   <- matrix(0, nrow = p)
mean   <- rep(1, p)
sigStar <- matrix(0.4, p, p) + diag(0.6, p)
z      <- rmvnorm::rmvnorm(n = n-1, mean = mean, sigma = sigStar)

# Specify moment condition functions for linear regression and its corresponding derivative
h      <- function(zi, th) { matrix(zi - th, nrow = 10) }
delthh <- function(z, th) { -diag(p) }

# Specify derivative of log prior
delth_logpi <- function(theta) {-0.0001 * theta}

# Specify AEL constant and Newton-Rhapson iteration
AEL_iters <- 5 # Number of iterations for AEL
a          <- 0.00001

# Specify initial values for GVA mean vector and Cholesky
zbar      <- 1/(n-1) * matrix(colSums(z), nrow = p)
mu_0      <- matrix(zbar, p, 1)

sumVal    <- matrix(0, nrow = p, ncol = p)
for (i in 1:p) {
```



```

zi      <- matrix(z[i,], nrow = p)
sumVal  <- sumVal + (zi - zbar) %*% matrix(zi - zbar, ncol = p)
}
sigHat  <- 1/(n-2) * sumVal
C_0     <- 1/sqrt(n) * t(chol(sigHat))

# Specify details for ADADELTA (Stochastic Gradient-Descent)
SDG_iters <- 5 # Number of iterations for GVA
epsil     <- 10^-5
rho       <- 0.9

# -----
# Main
# -----
# Compute GVA
ansGVA <- compute_GVA(mu_0, C_0, h, delthh, delth_logpi, z, lam0, rho, epsil,
a, SDG_iters, AEL_iters)

# Plot graphs
diagnostic_plot(ansGVA) # Plot all graphs
diagnostic_plot(ansGVA, muList = c(1,4)) # Limit number of graphs
diagnostic_plot(ansGVA, cList = matrix(c(1,1, 5,6, 3,3), ncol = 2)) # Limit number of graphs

```

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