Package 'Blend'

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Type Package

Title Robust Bayesian Longitudinal Regularized Semiparametric Mixed Models

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Description Our recently developed fully robust Bayesian semiparametric mixedeffect model for high-dimensional longitudinal studies with heterogeneous observations can be implemented through this package. This model can distinguish between timevarying interactions and constant-effect-only cases to avoid model misspecifications. Facilitated by spike-and-slab priors, this model leads to superior performance in estimation, identification and statistical inference. In particular, robust Bayesian inferences in terms of valid Bayesian credible intervals on both parametric and nonparametric effects can be validated on finite samples. The Markov chain Monte Carlo algorithms of the proposed and alternative models are efficiently implemented in 'C++'.

Depends R $(>= 4.2.0)$

License GPL-2

Encoding UTF-8

URL <https://github.com/kunfa/Blend>

LinkingTo Rcpp, RcppArmadillo

Imports Rcpp, splines, stats, ggplot2

RoxygenNote 7.3.2

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Blend-package *Robust Bayesian Longitudinal Regularized Semiparametric Mixed Model*

Description

In this package, we further extend the sparse robust Bayesian mixed models to nonlinear longitudinal interactions. Specifically, the proposed Bayesian semiparametric model is robust not only to outliers and heavy-tailed distributions of the response variable, but also to the misspecification of interaction effect in the forms other than non-linear interactions. We have developed the Gibbs sampler with the spike-and-slab priors to promote sparse identification of appropriate forms of main and interaction effects. In addition to the default method, users can also choose different selection structures for separation of constant and varying effects or not, methods without spike–and–slab priors and non-robust methods. In total, *Blend* provides 8 different methods (4 robust and 4 nonrobust) under the random intercept and slope model. All the methods in this package are developed for the first time. Please read the Details below for how to configure the method used.

Details

The user friendly, integrated interface **Blend**() allows users to flexibly choose the fitting methods by specifying the following parameter:

- robust: whether to use robust methods for modelling.
- structural: whether to incorporate structural identification(separation of constant and varying effects) .
	- sparse: whether to use the spike-and-slab priors to impose sparsity.

The function Blend() returns a Blend object that contains the posterior estimates of each coefficients and other useful information for selection(). S3 generic functions selection() and print() are implemented for Blend objects. selection() takes a Blend object and returns the variable selection results.

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References

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Wu, C., Jiang, Y., Ren, J., Cui, Y. and Ma, S. (2018). Dissecting gene-environment interactions: A penalized robust approach accounting for hierarchical structures. *Statistics in Medicine*, 37:437–456 [doi:10.1002/sim.7518](https://doi.org/10.1002/sim.7518)

Wu, C., Cui, Y., and Ma, S. (2014). Integrative analysis of gene–environment interactions under a multi–response partially linear varying coefficient model. *Statistics in Medicine*, 33(28), 4988–4998 [doi:10.1002/sim.6287](https://doi.org/10.1002/sim.6287)

Wu, C., Zhong, P.S. and Cui, Y. (2013). High dimensional variable selection for gene-environment interactions. *Technical Report. Michigan State University.*

See Also

[Blend](#page-3-1)

Description

fit a robust Bayesian longitudinal regularized semi-parametric mixed model

Usage

```
Blend(
 y,
  x,
  t,
  J,
 kn,
 degree,
  iterations = 10000,
 burn.in = NULL,
  robust = TRUE,
  sparse = "TRUE",
  structural = TRUE
```
Arguments

)

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Details

Consider the data model described in "[data](#page-6-1)":

$$
Y_{ij} = \alpha_0(t_{ij}) + \sum_{k=1}^m \beta_k(t_{ij}) X_{ijk} + \mathbf{Z}_{ij}^\top \zeta_i + \epsilon_{ij}.
$$

The basis expansion and changing of basis with B splines will be done automatically:

$$
\beta_k(\cdot) \approx \gamma_{k1} + \sum_{u=2}^q B_{ku}(\cdot) \gamma_{ku}
$$

where $B_{ku}(\cdot)$ represents B spline basis. γ_{k1} and $(\gamma_{k2}, \dots, \gamma_{kq})^{\top}$ correspond to the constant and varying parts of the coefficient functional, respectively. q=kn+degree+1 is the number of basis functions. By default, kn=degree=2. User can change the values of kn and degree to any other positive integers. When 'structural=TRUE'(default), the coefficient functions with varying effects and constant effects will be penalized separately. Otherwise, the coefficient functions with varying effects and constant effects will be penalized together.

When 'sparse="TRUE"' (default), spike-and-slab priors are imposed on individual and/or group levels to identify important constant and varying effects. Otherwise, Laplacian shrinkage will be used.

When 'robust=TRUE' (default), the distribution of ϵ_{ij} is defined as a Laplace distribution with density.

 $f(\epsilon_{ij}|\theta,\tau) = \theta(1-\theta) \exp\{-\tau \rho_{\theta}(\epsilon_{ij})\},$ $(i = 1,\ldots,n, j = 1,\ldots,J_i)$, where $\theta = 0.5$. If 'robust=FALSE', ϵ_{ij} follows a normal distribution.

Please check the references for more details about the prior distributions.

Value

an object of class 'Blend' is returned, which is a list with component:

See Also

[data](#page-6-1)

Examples

data(dat)

default method $fit = Blend(y, x, t, J, kn, degree)$ fit\$coefficient

```
## alternative: robust non-structural
fit = Blend(y,x,t,J,kn,degree, structural=FALSE)
fit$coefficient
## alternative: non-robust structural
fit = Blend(y,x,t,J,kn,degree, robust=FALSE)
fit$coefficient
## alternative: non-robust non-structural
fit = Blend(y,x,t,J,kn,degree, robust=FALSE, structural=FALSE)
fit$coefficient
```
Coverage *95% coverage for a Blend object with structural identification*

Description

calculate 95% coverage for varying effects and constant effects under example data

Usage

Coverage(x)

Arguments

x Blend object.

Value

coverage

See Also

[Blend](#page-3-1)

Examples

```
data(dat)
fit = Blend(y, x, t, J, kn, degree)Coverage(fit)
```


Description

Simulated gene expression data for demonstrating the features of Blend.

Format

The data object consists of 8 components: y, x, t, J, kn and degree.

Details

The data and model setting

Consider a longitudinal study on n subjects with J_i repeated measurements for each subject. Let Y_{ij} be the measurement for the *i*-th subject at each time point t_{ij} , $(1 \le i \le n, 1 \le j \le J_i)$. We use an *m*-dimensional vector X_{ij} to denote the genetic factors, where $X_{ij} = (X_{ij1},...,X_{ijm})^\top$. Z_{ij} is a 2 × 1 covariate associated with random effects and ζ_i is a 2 × 1 vector of random effects corresponding to the random intercept and slope model. We have the following semi-parametric quantile mixed-effects model:

$$
Y_{ij} = \alpha_0(t_{ij}) + \sum_{k=1}^m \beta_k(t_{ij}) X_{ijk} + Z_{ij}^{\top} \zeta_i + \epsilon_{ij}, \zeta_i \sim N(0, \Lambda)
$$

where the fixed effects include: (a) the varying intercept $\alpha_0(t_{ij})$, and (b) the varying coefficients $\beta(t_{ij}).$

The varying intercept and the varying coefficients for the genetic factors can be further expressed as $\alpha_0(t_{ij})$ and $\beta(t_{ij}) = (\beta_1(t_{ij}), ..., \beta_m(t_{ij}))^{\top}$.

For the random intercept and slope model, $Z_{ij}^{\top} = (1, j)$ and $\zeta_i = (\zeta_{i1}, \zeta_{i2})^{\top}$.

Furthermore, $Z_{ij}^\top \zeta_i$ can be expressed as $(b_i^\top \otimes Z_{ij}^\top) J_2 \delta$, where $\zeta_i = \Delta b_i$, $\Lambda = \Delta \Delta^\top$, and

$$
b_i^{\top} \otimes Z_{ij}^{\top} = (b_{i1}Z_{ij1}, b_{i1}Z_{ij2}, b_{i2}Z_{ij1}, b_{i2}Z_{ij2})^{\top}.
$$

In the simulated data,

$$
Y = \alpha_0(t) + \beta_1(t)X_1 + \beta_2(t)X_2 + \beta_3(t)X_3 + \beta_4(t)X_4 + 0.8X_5 - 1.2X_6 + 0.7X_7 - 1.1X_8 + \epsilon
$$

where $\epsilon \sim N(0, 1), \alpha_0(t) = 2 + \sin(2\pi t), \beta_1(t) = 2.5 \exp(2.5t - 1), \beta_2(t) = 3t^2 - 2t + 2, \beta_3(t) =$ $-4t^3 + 3$ and $\beta_4(t) = 3 - 2t$

See Also

[Blend](#page-3-1)

Examples

data(dat) length(y) dim(x) length(t) length(J) print(t) print(J) print(kn) print(degree)

plot_Blend *plot a Blend object*

Description

plot the identified varying effects

Usage

plot_Blend(x, sparse, prob=0.95)

Arguments

Value

plot

See Also

[Blend](#page-3-1)

Examples

```
data(dat)
fit = Blend(y,x,t,J,kn,degree)
plot_Blend(fit,sparse=TRUE)
```


Description

Variable selection for a Blend object

Usage

selection(obj, sparse)

Arguments

Details

If sparse, the median probability model (MPM) (Barbieri and Berger, 2004) is used to identify predictors that are significantly associated with the response variable. Otherwise, variable selection is based on 95% credible interval. Please check the references for more details about the variable selection.

Value

an object of class 'selection' is returned, which is a list with component:

References

Ren, J., Zhou, F., Li, X., Ma, S., Jiang, Y. and Wu, C. (2023). Robust Bayesian variable selection for gene-environment interactions. *Biometrics*, 79(2), 684-694 [doi:10.1111/biom.13670](https://doi.org/10.1111/biom.13670)

Barbieri, M.M. and Berger, J.O. (2004). Optimal predictive model selection. *Ann. Statist*, 32(3):870–897

See Also

[Blend](#page-3-1)

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Examples

```
data(dat)
## sparse
fit = Blend(y,x,t,J,kn,degree)
selected=selection(fit,sparse=TRUE)
selected
```

```
## non-sparse
fit = Blend(y,x,t,J,kn,degree,sparse="FALSE")
selected=selection(fit,sparse=FALSE)
selected
```
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