Package 'NVCSSL'

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Type Package

Title Nonparametric Varying Coefficient Spike-and-Slab Lasso

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Description Fits Bayesian regularized varying coefficient models with the Nonparametric Varying Coefficient Spike-and-Slab Lasso (NVC-SSL) introduced by Bai et al. (2023) https://jmlr.org/papers/volume24/20-1437/20-1437.pdf>. Functions to fit frequentist penalized varying coefficients are also provided, with the option of employing the group lasso penalty of Yuan and Lin (2006) <doi:10.1111/j.1467-9868.2005.00532.x>, the group minimax concave penalty (MCP) of Breheny and Huang <doi:10.1007/s11222-013-9424-2>, or the group smoothly clipped absolute deviation (SCAD) penalty of Breheny and Huang (2015) <doi:10.1007/s11222-013-9424-2>.

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Contents

| NVC_frequentist | |
|-----------------|---|
| NVC_predict | |
| NVC_SSL | (|
| SimulatedData | 1 |
| | |

13

Index

NVC_frequentist

Description

This function implements frequentist penalized nonparametric varying coefficient (NVC) models. It supports the following penalty functions: the group lasso penalty of Yuan and Lin (2006), the group minimax concave penalty (MCP) of Breheny and Huang (2015), and the group smoothly clipped absolute deviation (SCAD) penalty of Breheny and Huang (2015). This function solves a penalized regression problem of the form,

$$argmax_{\gamma} \frac{1}{N} \ell(\gamma) + pen_{\lambda}(\gamma),$$

where N is the total number of observations, $\ell(\gamma)$ is the loss function, and $pen_{\lambda}(\cdot)$ is a penalty function with regularization parameter $\lambda > 0$. Since the objective function is rescaled by 1/N, the penalty λ is typically smaller than the spike hyperparameter λ_0 used by the NVC_SSL function. The BIC criterion is used to select the optimal tuning parameter λ .

Usage

NVC_frequentist(y, t, X, n_basis=8, penalty=c("gLASSO","gSCAD","gMCP"), lambda=NULL, include_intercept=TRUE)

Arguments

| У | $N \times 1$ vector of response observations $y_{11},, y_{1m_1},, y_{n1},, y_{nm_n}$ |
|-------------------|---|
| t | $N \times 1$ vector of observation times $t_{11},, t_{1m_1},, t_{n1},, t_{nm_n}$ |
| Х | $N \times p$ design matrix with columns $[X_1,, X_p]$, where the k th column contains the entries $x_{ik}(t_{ij})$'s |
| n_basis | number of basis functions to use. Default is n_basis=8. |
| penalty | string specifying which penalty function to use. Specify "gLASSO" for group lasso, "gSCAD" for group SCAD, or "gMCP" for group MCP. |
| lambda | grid of tuning parameters. If lambda is not specified (i.e. lambda=NULL), then the program automatically chooses a grid for lambda. Note that since the objective function is scaled by $1/N$, the automatically chosen grid for lambda typically consists of smaller values than the default grid for lambda0 used by the function NVC_SSL. |
| include_intercept | |
| | Boolean variable for whether or not to include an intercept function $\beta_0(t)$ in the |

estimation. Default is include_intercept=TRUE.

2

NVC_frequentist

Value

The function returns a list containing the following components:

| t_ordered | all N time points ordered from smallest to largest. Needed for plotting. |
|----------------------------|---|
| classifications | 5 |
| | $p \times 1$ vector of indicator variables, where "1" indicates that the covariate is selected and "0" indicates that it is not selected. These classifications are determined by the optimal lambda chosen from BIC. Note that this vector does not include an intercept function. |
| beta_hat | $N \times p$ matrix of the estimates for varying coefficient functions $\beta_k(t), k = 1,, p$, using the optimal lambda chosen from BIC. The <i>k</i> th column in the matrix is the <i>k</i> th estimated function at the observation times in t_ordered. |
| beta0_hat | estmate of the intercept function $\beta_0(t)$ at the observation times in t_ordered for the optimal lambda chosen from BIC. This is not returned if include_intercept = FALSE. |
| gamma_hat | estimated basis coefficients (needed for prediction) for the optimal lambda. |
| lambda_min | the individual lambda which minimizes the BIC. If only one value was originally passed for lambda, then this just returns that lambda. |
| lambda0_all | grid of all L regularization parameters in lambda. Note that since the objective function is scaled by $1/N$ for the penalized frequentist methods in the NVC_frequentist function, the lambda_all grid that is chosen automatically by NVC_frequentist typically consists of smaller values than the default values in the lambda0_all grid for NVC_SSL. |
| BIC_all | $L \times 1$ vector of BIC values corresponding to all L entries in lambda_all. The l th entry corresponds to the l th entry in lambda_all. |
| beta_est_all_la | ambda |
| | list of length L of the estimated varying coefficients $\beta_k(t), k = 1,, p$, corresponding to all L lambdas in lambda_all. The <i>l</i> th entry corresponds to the <i>l</i> th entry in lambda_all. |
| beta0_est_all_lambda | |
| | $N \times L$ matrix of estimated intercept function $\beta_0(t)$ corresponding to all L entries in lambda_all. The <i>l</i> th column corresponds to the <i>l</i> th entry in lambda_all. This is not returned if include_intercept=FALSE. |
| gamma_est_all_lambda | |
| | $dp \times L$ matrix of estimated basis coefficients corresponding to all entries in lambda_all. The <i>l</i> th column corresponds to the <i>l</i> th entry in lambda_all. |
| classifications_all_lambda | |
| | $p \times L$ matrix of classifications corresponding to all the entries in lambda_all. The <i>l</i> th column corresponds to the <i>l</i> th entry in lambda_all. |
| iters_to_converge | |
| | number of iterations it took for the group ascent algorithm to converge for each entry in lambda_all. The <i>l</i> th entry corresponds to the <i>l</i> th entry in lambda_all. |
| | |

References

Bai, R., Boland, M. R., and Chen, Y. (2023). "Scalable high-dimensional Bayesian varying coefficient models with unknown within-subject covariance." *Journal of Machine Learning Research*, **24**:1-49.

Breheny, P. and Huang, J. (2015). "Group descent algorithms for nonconvex penalized linear and logistic regression models with grouped predictors." *Statistics and Computing*, **25**:173-187.

Wei, F., Huang, J., and Li, H. (2011). "Variable selection and estimation in high-dimensional varying coefficient models." *Statistica Sinica*, **21**:1515-1540.

Yuan, M. and Lin, Y. (2006). "Model selection and estimation in regression with grouped variables." *Journal of the Royal Statistical Society: Series B (Statistical Methodology)*, **68**:49-67.

Examples

```
## Load data
data(SimulatedData)
attach(SimulatedData)
y = SimulatedData$y
t = SimulatedData$t
id = SimulatedData$id
X = SimulatedData[,4:103]
## Fit frequentist penalized NVC model with the SCAD penalty.
## Can set penalty as "gLASSO", "gSCAD", or "gMCP".
## No need to specify an 'id' argument when using NVC_frequentist() function
NVC_gSCAD_mod = NVC_frequentist(y, t, X, penalty="gSCAD")
## Classifications. First varying coefficients are selected as nonzero
NVC_gSCAD_mod$classifications
## Optimal lambda chosen from BIC
NVC_gSCAD_mod$lambda_min
## Plot first estimated varying coefficient function
t_ordered = NVC_gSCAD_mod$t_ordered
beta_hat= NVC_gSCAD_mod$beta_hat
plot(t_ordered, beta_hat[,1], lwd=3, type='l', col='blue',
     xlab="Time", ylim = c(-12,12), ylab=expression(beta[1]))
## Plot third estimated varying coefficient function
plot(t_ordered, beta_hat[,3], lwd=3, type='l', col='blue',
     xlab="Time", ylim = c(-4,2), ylab=expression(beta[3]))
## Plot fifth estimated varying coefficient function
plot(t_ordered, beta_hat[,5], lwd=3, type='l', col='blue',
     xlab="Time", ylim = c(0,15), ylab=expression(beta[5]))
```

NVC_predict

Description

This is a function to predict the responses $y(t_{new})$ for new subjects at new time points t_{new} with new covariates X_{new} . The function accepts an estimated NVC model that was fit using either the NVC_SSL or NVC_frequentist functions and returns the predicted y(t)'s. This function can be used for either out-of-sample predictions or for in-sample predictions if the "new" subjects are the same as the ones used to obtain the fitted NVC model.

Usage

NVC_predict(NVC_mod, t_new, id_new, X_new)

Arguments

| NVC_mod | an object with a fitted NVC model returned by the $\ensuremath{NVC_SSL}$ or $\ensuremath{NVC_frequentist}$ function |
|---------|---|
| t_new | vector of new observation times |
| id_new | vector of new labels, where a label corresponds to one of the new subjects |
| X_new | new design matrix with columns $[X_1, \ldots, X_p]$ where the <i>k</i> th column corresponds to the <i>k</i> th covariate. X_new must have the <i>p</i> columns, i.e. the same number of varying coefficients estimated by NVC_mod. |

Value

The function returns a list containing the following components:

| id | vector of each <i>i</i> th subject's label |
|--------|---|
| time | vector of each <i>j</i> th observation time for each <i>i</i> th subject |
| y_pred | vector of predicted responses corresponding to each j th observation time for each i th subject |

References

Bai, R., Boland, M. R., and Chen, Y. (2023). "Scalable high-dimensional Bayesian varying coefficient models with unknown within-subject covariance." *Journal of Machine Learning Research*, **24**:1-49.

Examples

```
## Load simulated data
data(SimulatedData)
attach(SimulatedData)
y = SimulatedData$y
t = SimulatedData$t
```

```
id = SimulatedData$id
X = SimulatedData[,4:103]
## Fit frequentist penalized NVC model with the group lasso penalty.
## No need to specify an 'id' argument when using NVC_frequentist() function.
NVC_gLASSO_mod = NVC_frequentist(y=y, t=t, X=X, penalty="gLASSO")
## Make in-sample predictions. Here, we DO need to specify 'id' argument
NVC_gLASSO_predictions = NVC_predict(NVC_gLASSO_mod, t_new=t, id_new=id, X_new=X)
## Subjects
NVC_gLASSO_predictions$id
## Observation times
NVC_gLASSO_predictions$time
## Predicted responses
NVC_gLASSO_predictions$y_pred
## Fit NVC-SSL model to the data instead. Here, we do need to specify id
NVC_SSL_mod = NVC_SSL(y=y, t=t, id=id, X=X)
NVC_SSL_predictions = NVC_predict(NVC_SSL_mod, t_new = t, id_new=id, X_new=X)
## Subjects
NVC_SSL_predictions$id
## Observation times
NVC_SSL_predictions$time
## Predicted responses
NVC_SSL_predictions$y_pred
```

```
NVC_SSL
```

Nonparametric Varying Coefficient Spike-and-Slab Lasso (NVC-SSL)

Description

This function implements the Nonparametric Varying Coefficient Spike-and-Slab Lasso (NVC-SSL) model of Bai et al. (2023) for high-dimensional NVC models. The function returns the MAP estimator for the varying coefficients $\beta_k(t), k = 1, ..., p$, obtained from the ECM algorithm described in Bai et al. (2023). The BIC criterion is used to select the optimal spike hyperparameter $lambda_0$.

If the user specifies return_CI=TRUE, then this function will also return the 95 percent pointwise posterior credible intervals for the varying coefficients $\beta_k(t), k = 1, ..., p$, obtained from Gibbs

6

sampling. If the number of covariates p is large, then the user can additionally use the approximate MCMC algorithm introduced in Bai et al. (2023) (approx_MCMC=TRUE) which is much faster than the exact Gibbs sampler and gives higher simultaneous coverage.

Finally, this function returns the number of iterations and the runtime for the ECM algorithms and MCMC algorithms which can be used for benchmarking and timing comparisons.

Usage

```
NVC_SSL(y, t, id, X, n_basis=8,
    lambda0=seq(from=300,to=10,by=-10), lambda1=1,
    a=1, b=ncol(X), c0=1, d0=1, nu=n_basis+2, Phi=diag(n_basis),
    include_intercept=TRUE, tol=1e-6, max_iter=100,
    return_CI=FALSE, approx_MCMC=FALSE,
    n_samples=1500, burn=500, print_iter=TRUE)
```

Arguments

| У | $N \times 1$ vector of response observations $y_{11},, y_{1m_1},, y_{n1},, y_{nm_n}$ |
|-------------------|--|
| t | $N \times 1$ vector of observation times $t_{11},, t_{1m_1},, t_{n1},, t_{nm_n}$ |
| id | $N\times 1$ vector of labels, where each unique label corresponds to one of the subjects |
| Х | $N \times p$ design matrix with columns $[X_1,, X_p]$, where the kth column contains the entries $x_{ik}(t_{ij})$'s |
| n_basis | number of basis functions to use. Default is n_basis=8. |
| lambda0 | grid of spike hyperparameters. Default is to tune lambda0 from the grid of decreasing values $(300, 290,, 20, 10)$. |
| lambda1 | slab hyperparameter. Default is lambda1=1. |
| а | hyperparameter in $B(a, b)$ prior on mixing proportion θ . Default is $a = 1$. |
| b | hyperparameter in $B(a, b)$ prior on mixing proportion θ . Default is $b = p$. |
| c0 | hyperparameter in Inverse-Gamma $(c_0/2, d_0/2)$ prior on measurement error variance σ^2 . Default is $c_0 = 1$. |
| d0 | hyperparameter in Inverse-Gamma $(c_0/2, d_0/2)$ prior on measurement error variance σ^2 . Default is $d_0 = 1$. |
| nu | degrees of freedom for Inverse-Wishart prior on Ω . Default is n_basis+2. |
| Phi | scale matrix in the Inverse-Wishart prior on Ω . Default is the identity matrix. |
| include_intercept | |
| | Boolean variable for whether or not to include an intercept function $\beta_0(t)$ in the estimation. Default is include_intercept=TRUE. |
| tol | convergence criteria for the ECM algorithm. Default is tol=1e-6. |
| max_iter | maximum number of iterations to run ECM algorithm. Default is max_iter=100. |
| return_CI | Boolean variable for whether or not to return the 95 percent pointwise credible bands. Set return_CI=TRUE if posterior credible bands are desired. |

| approx_MCMC | Boolean variable for whether or not to run the approximate MCMC algorithm instead of the exact MCMC algorithm. If approx_MCMC=TRUE, then an approximate MCMC algorithm issued. Otherwise, if approx_MCMC=FALSE, the exact MCMC algorithm is used. This argument is ignored if return_CI=FALSE. |
|-------------|--|
| n_samples | number of MCMC samples to save for posterior inference. The default is to save $n_samples=1500$. This is ignored if return_CI=FALSE. |
| burn | number of initial MCMC samples to discard during the warm-up period. Default is burn=500. This is ignored if return_CI=FALSE. |
| print_iter | Boolean variable for whether or not to print the progress of the algorithms. Default is print_iter=TRUE. |

Value

The function returns a list containing the following components:

| t_ordered | all N time points ordered from smallest to largest. Needed for plotting |
|-----------------|---|
| classifications | |
| | $p \times 1$ vector of indicator variables, where "1" indicates that the covariate is selected and "0" indicates that it is not selected. These classifications are determined by the optimal lambda0 chosen from BIC. Note that this vector does not include an intercept function. |
| beta_hat | $N \times p$ matrix of the MAP estimates for varying coefficient functions $\beta_k(t), k = 1,, p$, using the optimal lambda0 chosen from BIC. The <i>k</i> th column in the matrix is the <i>k</i> th estimated function at the observation times in t_ordered. |
| beta0_hat | MAP estimate of the intercept function $\beta_0(t)$ at the observation times in t_ordered for the optimal lambda0 chosen from BIC. This is not returned if include_intercept = FALSE. |
| gamma_hat | MAP estimates of the basis coefficients (needed for prediction) for the optimal lambda0. |
| beta_post_mean | $N \times p$ matrix of the posterior mean estimates of the varying coefficient functions. The <i>k</i> th column in the matrix is the <i>k</i> th posterior mean estimate for $\beta_k(t)$ at the observation times in t_ordered. This is not returned if return_CI=FALSE. |
| beta_CI_lower | $N \times p$ matrix of the lower endpoints of the 95 percent pointwise posterior cred- ible interval (CI) for the varying coefficient functions. The <i>k</i> th column in the matrix is the lower endpoint for the CI of $\beta_k(t)$ at the observation times in t_ordered. This is not returned if return_CI=FALSE. |
| beta_CI_upper | $N \times p$ matrix of the upper endpoints of the 95 percent pointwise posterior cred- ible interval (CI) for the varying coefficient functions. The <i>k</i> th column in the matrix is the upper endpoint for the CI of $\beta_k(t)$ at the observation times in t_ordered. This is not returned if return_CI=FALSE. |
| beta0_post_mean | |
| | Posterior mean estimate of the intercept function $\beta_0(t)$ at the observation times in t_ordered. This is not returned if return_CI=FALSE. |
| beta0_CI_lower | Lower endpoints of the 95 percent pointwise posterior credible intervals (CIs) for the intercept function $\beta_0(t)$ at the observation times in t_ordered. This is not returned if return_CI=FALSE. |

beta0_CI_upper Upper endpoints of the 95 percent pointwise posterior credible intervals (CIs) for the intercept function $\beta_0(t)$ at the observation times in t_ordered. This is not returned if return_CI=FALSE.

gamma_post_mean

Posterior mean estimates of all the basis coefficients. This is not returned if return_CI=FALSE.

- gamma_CI_lower endpoints of the 95 percent posterior credible intervals for the basis coefficients. This is not returned if return_CI=FALSE.
- gamma_CI_upper Upper endpoints of the 95 percent posterior credible intervals for the basis coefficients. This is not returned if return_CI=FALSE.
- post_incl $p \times 1$ vector of estimated posterior inclusion probabilities (PIPs) for each of the varying coefficients. The *k*th entry in post_incl is the PIP for β_k . This is not returned if return_CI=FALSE.
- lambda0_min the individual lambda0 which minimizes the BIC. If only one value was originally passed for lambda0, then this just returns that lambda0.
- lambda0_all grid of all L regularization parameters in lambda0. Note that since the objective function is scaled by 1/N for the penalized frequentist methods in the NVC_frequentist function, the lambda_all grid that is chosen automatically by NVC_frequentist typically consists of smaller values than the default values in the lambda0_all grid for NVC_SSL.
- BIC_all $L \times 1$ vector of BIC values corresponding to all L entries in lambda0_all. The lth entry corresponds to the lth entry in lambda0_all.

beta_est_all_lambda0

list of length L of the estimated varying coefficients $\beta_k(t), k = 1, ..., p$, corresponding to all L lambdas in lambda0_all. The *l*th entry corresponds to the *l*th entry in lambda0_all.

beta0_est_all_lambda0

 $N \times L$ matrix of estimated intercept function $\beta_0(t)$ corresponding to all L entries in lambda0_all. The *l*th column corresponds to the *l*th entry in lambda0_all. This is not returned if include_intercept=FALSE.

gamma_est_all_lambda0

 $dp \times L$ matrix of estimated basis coefficients corresponding to all entries in lambda0_all. The *l*th column corresponds to the *l*th entry in lambda0_all.

classifications_all_lambda0

 $p \times L$ matrix of classifications corresponding to all the entries in lambda0_all. The *l*th column corresponds to the *l*th entry in lambda0_all.

ECM_iters_to_converge

number of iterations it took for the ECM algorithm to converge for each entry in lambda0_all. The *l*th entry corresponds to the *l*th entry in lambda0_all.

- ECM_runtimes $L \times 1$ vector of the number of seconds it took for the ECM algorithm to converge for each entry in lambda0_all. The *l*th entry corresponds to the *l*th entry in lambda0_all.
- gibbs_runtime number of minutes it took for the Gibbs sampling algorithm to run for the total number of MCMC iterations given in gibbs_iters
- gibbs_iters total number of MCMC iterations run for posterior inference

References

Bai, R., Boland, M. R., and Chen, Y. (2023). "Scalable high-dimensional Bayesian varying coefficient models with unknown within-subject covariance." *Journala of Machine Learning Research*, **24**:1-49.

Bai, R., Moran, G. E., Antonelli, J. L., Chen, Y., and Boland, M.R. (2022). "Spike-and-slab group lassos for grouped regression and sparse generalized additive models." *Journal of the American Statistical Association*, **117**:184-197.

Examples

```
## Load data
data(SimulatedData)
attach(SimulatedData)
y = SimulatedData$y
t = SimulatedData$t
id = SimulatedData$id
X = SimulatedData[,4:103]
## Fit NVC-SSL model. Default implementation uses a grid of 30 lambdas.
## Below illustration uses just two well-chosen lambdas
NVC_SSL_mod = NVC_SSL(y, t, id, X, lambda0=c(60,50))
## NOTE: Should use default, which will search for lambda0 from a bigger grid
# NVC_SSL_mod = NVC_SSL(y, t, id, X)
## Classifications. First 6 varying coefficients are selected as nonzero
NVC SSL mod$classifications
## Optimal lambda chosen from BIC
NVC_SSL_mod$lambda0_min
## Plot first estimated varying coefficient function
t_ordered = NVC_SSL_mod$t_ordered
beta_hat= NVC_SSL_mod$beta_hat
plot(t_ordered, beta_hat[,1], lwd=3, type='l', col='blue',
     xlab="Time", ylim = c(-12,12), ylab=expression(beta[1]))
## Plot third estimated varying coefficient function
plot(t_ordered, beta_hat[,3], lwd=3, type='l', col='blue',
     xlab="Time", ylim = c(-4,2), ylab=expression(beta[3]))
## Plot fifth estimated varying coefficient function
plot(t_ordered, beta_hat[,5], lwd=3, type='l', col='blue',
     xlab="Time", ylim = c(0,15), ylab=expression(beta[5]))
```

If you want credible intervals, then set return_CI=TRUE to also run Gibbs sampler. ## Below, we run a total of 1000 MCMC iterations, discarding the first 500 as burnin ## and keeping the final 500 samples for inference.

10

```
NVC_SSL_mod_2 = NVC_SSL(y, t, id, X, return_CI=TRUE, approx_MCMC=FALSE,
                        n_samples=500, burn=500)
## Note that NVC_SSL() always computes a MAP estimator first and then
## initializes the Gibbs sampler with the MAP estimator.
## Plot third varying coefficient function and its credible bands
t_ordered = NVC_SSL_mod_2$t_ordered
beta_MAP = NVC_SSL_mod_2$beta_hat
beta_mean = NVC_SSL_mod_2$beta_post_mean
beta_CI_lower = NVC_SSL_mod_2$beta_CI_lower
beta_CI_upper = NVC_SSL_mod_2$beta_CI_upper
plot(t_ordered, beta_MAP[,3], lwd=3, type='1', col='blue', xlab="Time", ylim=c(-5,3), lty=1,
     ylab=expression(beta[3]), cex.lab=1.5)
lines(t_ordered, beta_mean[,3], lwd=3, type='l', col='red', lty=4)
lines(t_ordered, beta_CI_lower[,3], lwd=4, type='l', col='purple', lty=3)
lines(t_ordered, beta_CI_upper[,3], lwd=4, type='l', col='purple', lty=3)
legend("bottomleft", c("MAP", "Mean", "95 percent CI"), lty=c(1,4,3), lwd=c(2,2,3),
      col=c("blue","red","purple"), inset=c(0,1), xpd=TRUE, horiz=TRUE, bty="n")
## Plot fifth varying coefficient function and its credible bands
plot(t_ordered, beta_MAP[,5], lwd=3, type='l', col='blue', xlab="Time", ylim=c(-1,14), lty=1,
     ylab=expression(beta[5]), cex.lab=1.5)
lines(t_ordered, beta_mean[,5], lwd=3, type='l', col='red', lty=4)
lines(t_ordered, beta_CI_lower[,5], lwd=4, type='l', col='purple', lty=3)
lines(t_ordered, beta_CI_upper[,5], lwd=4, type='l', col='purple', lty=3)
legend("bottomleft", c("MAP", "Mean", "95 percent CI"), lty=c(1,4,3), lwd=c(2,2,3),
      col=c("blue","red","purple"), inset=c(0,1), xpd=TRUE, horiz=TRUE, bty="n")
```

SimulatedData Simulated data for illustration

Description

This is a simulated dataset for illustration. It contains a total of N = 436 observations at irregularly spaced time points for n = 50 subjects. There are p = 100 covariates.

Usage

```
data(SimulatedData)
```

Details

This simulated dataset contains N = 436 observations for n = 50 subjects, with p = 100 covariates. The first column y gives the response variables, the second column t gives the observation times, the third column id gives the unique IDs for each of the 50 subjects, and columns 4-103 (x1, ..., x100) give the covariate values.

This synthetic dataset is a slight modification from Experiment 2 in Section 5.1 of Bai et al. (2023). We use p = 100 for illustration, instead of p = 500 as in the paper.

References

Bai, R., Boland, M. R., and Chen, Y. (2023). "Scalable high-dimensional Bayesian varying coefficient models with unknown within-subject covariance." *Journal of Machine Learning Research*, **24**:1-49.

Index

NVC_frequentist, 2
NVC_predict, 5
NVC_SSL, 6

SimulatedData, 11