# Package 'BayesRegDTR'

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BayesRegDTR: Bayesian Regression for Dynamic Treatment Regimes

# **Description**

Methods to estimate optimal dynamic treatment regimes using Bayesian likelihood-based regression approach as described in Yu, W., & Bondell, H. D. (2023) doi:10.1093/jrsssb/qkad016 Uses backward induction and dynamic programming theory for computing expected values. Offers options for future parallel computing.

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#### References

Yu, W., & Bondell, H. D. (2023), "Bayesian Likelihood-Based Regression for Estimation of Optimal Dynamic Treatment Regimes", Journal of the Royal Statistical Society Series B: Statistical Methodology, 85(3), 551-574. doi:10.1093/jrsssb/qkad016

#### See Also

generate\_dataset() for generating a toy dataset to test the model fitting on
BayesLinRegDTR.model.fit() for obtaining an estimated posterior distribution of the optimal
treatment option at a user-specified prediction stage

Useful links:

- https://github.com/jlimrasc/BayesRegDTR
- Report bugs at https://github.com/jlimrasc/BayesRegDTR/issues

BayesLinRegDTR.model.fit

Main function for fitting a Bayesian likelihood-based linear regression model

# **Description**

Fits the Bayesian likelihood-based linear model to obtain an estimated posterior distribution of the optimal treatment option at a user-specified prediction stage. Uses backward induction and dynamic programming theory for computing expected values.

# Usage

```
BayesLinRegDTR.model.fit(
 Dat.train,
 Dat.pred,
 n.train,
 n.pred,
 num_stages,
 num_treats,
 p_list,
 t,
 R = 30,
  tau = 0.01,
 B = 10000,
 nu0 = 3,
 V0 = mapply(diag, p_list, SIMPLIFY = FALSE),
  alph = 1,
 gam = 1,
  showBar = TRUE
)
```

# Arguments

| Dat.train  | Training data in format returned by generate_dataset: organised as a list of $\{y, X_1, X_2,, X_{num\_stages}, A\}$ where y is a vector of the final outcomes, $X_1, X_2,, X_{num\_stages}$ is a list of matrices of the intermediate covariates and A is an $n.train \times num\_stages$ matrix of the assigned treatments, where num\_stages is the total number of stages |
|------------|--|
| Dat.pred   | Prediction data in format returned by generate_dataset: organised as a list of $\{X_1, X_2, X_t, A\}$ where $X_1, X_2, X_t$ is a list of matrices of the intermediate covariates and A is an $n.pred \times (t-1)$ matrix of the assigned treatments, where t is the prediction stage  |
| n.train    | Number of samples/individuals in the training data   |
| n.pred     | Number of samples/individuals in the prediction data   |
| num_stages | Total number of stages   |
| num_treats | Vector of number of treatment options at each stage  |
| p_list     | Vector of intermediate covariate dimensions for each stage   |
| t          | Prediction stage t, where $t \leq num\_stages$   |
| R          | Draw size from distribution of intermediate covariates. default: 30  |
| tau        | Normal prior scale parameter for regression coefficients. Should be specified with a small value. default: 0.01  |
| В          | Number of MC draws from posterior of regression parameters. default 10000  |
| nu0        | Inverse-Wishart prior degrees of freedom for regression error Vcov matrix. Ignored if using a univariate dataset. default: 3   |
| V0         | List of Inverse-Wishart prior scale matrix for regression error Vcov matrix. Ignored if using a univariate dataset. default: list of identity matrices   |

| alph    | Inverse-Gamma prior shape parameter for regression error variance of y. default: $1$                      |
|---------|---|
| gam     | Inverse-Gamma prior rate parameter for regression error variance of y. default: $1$                       |
| showBar | Whether to show a progress bar. Uses API from progressr and future for parallel integration deafult: TRUE |

#### **Details**

Utilises a future framework, so to enable parallel processing and register a parallel backend, plan and registerDoFuture must be called first.

Additionally, progress bars use progressr API, and a non-default progress bar (e.g. cli) is recommended. See below or registerDoFuture and handlers for examples.

Note that to have a progress bar for the parallel sections, future must be used. To turn off the immediate warnings, use options(BRDTR\_warn\_imm = FALSE).

#### Value

| GCV_results    | An array of dimension $n.pred \times num\_treats[t] \times B$ , indicating the expected value under each treatment option at stage t. |
|----------------|---|
| post.prob      | An $n.pred \times num\_treats[t]$ matrix of the posterior probability that each treatment type at stage t is optimal                  |
| MC_draws.train | A list of Monte Carlo draws containing:   |
|                | - $sigmat\_B\_list$ - A list of length num_stages with each element a vector of size $B \times p\_list[t]$                            |
|                | • $Wt\_B\_list$ - A list of length num_stages with each element a matrix of size $B \times p\_list[t]$                                |
|                | • beta_B - A list of length B   |
|                | • <i>sigmay_2B</i> - A list of length B   |

# **Examples**

```
num_stages <- 5
t <- 3
p_list <- rep(1, num_stages)</pre>
num_treats <- rep(2, num_stages)</pre>
n.train <- 5000
n.pred
         <- 10
# ------
# Generate Dataset
# -----
Dat.train <- generate_dataset(n.train, num_stages, p_list, num_treats)</pre>
Dat.pred <- generate_dataset(n.pred, num_stages, p_list, num_treats)</pre>
Dat.pred <- Dat.pred[-1]</pre>
Dat.pred[[num_stages+1]] <- Dat.pred[[num_stages+1]][1:n.pred, 1:(t-1), drop = FALSE]</pre>
# -----
# Main
# -----
gcv_uvt <- BayesLinRegDTR.model.fit(Dat.train, Dat.pred, n.train, n.pred,</pre>
                                num_stages, num_treats,
                                p_list, t, R = 30,
                                tau = 0.01, B = 500, nu0 = NULL,
                                V0 = NULL, alph = 3, gam = 4)
## MVT
# -----
# Initialise Inputs
num_stages <- 3</pre>
t <- 2
p_list <- rep(2, num_stages)</pre>
num_treats <- rep(2, num_stages)</pre>
n.train <- 5000
         <- 10
n.pred
# -----
# Generate Dataset
Dat.train <- generate_dataset(n.train, num_stages, p_list, num_treats)</pre>
Dat.pred <- generate_dataset(n.pred, num_stages, p_list, num_treats)</pre>
Dat.pred <- Dat.pred[-1]</pre>
Dat.pred[[num_stages+1]] <- Dat.pred[[num_stages+1]][1:n.pred, 1:(t-1), drop = FALSE]</pre>
# -----
# Main
# ------
gcv_res <- BayesLinRegDTR.model.fit(Dat.train, Dat.pred, n.train, n.pred,</pre>
                                num_stages, num_treats,
                                p_list, t, R = 30,
                                tau = 0.01, B = 500, nu0 = 3,
                                V0 = mapply(diag, p_list, SIMPLIFY = FALSE),
                                alph = 3, gam = 4)
```

6 generate\_dataset

| generate_dataset | Generate a toy dataset in the right format for testing BayesLin-<br>RegDTR.model.fit |
|------------------|--|
|                  | · ·  |

#### **Description**

Generates a toy dataset simulating observed data of treatments over time with final outcomes and intermediate covariates. Follows the method outlined in Toy-Datagen on Github

# Usage

```
generate_dataset(n, num_stages, p_list, num_treats)
```

# Arguments

| n          | Number of samples/individuals to generate           |
|------------|---|
| num_stages | Total number of stages per individual               |
| p_list     | Vector of dimension for each stage                  |
| num_treats | Vector of number of treatment options at each stage |

# Value

Observed data organised as a list of  $\{y, X_1, X_2..., X_{num\_stages}, A\}$  where y is a vector of the final outcomes,  $X_1, X_2..., X_{num\_stages}$  is a list of matrices of the intermediate covariates and A is an  $n \times num\_stages$  matrix of the assigned treatments

# **Examples**

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