

Package ‘BayesFBHborrow’

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Title Bayesian Dynamic Borrowing with Flexible Baseline Hazard Function

Version 2.0.2

Description Allows Bayesian borrowing from a historical dataset for time-to-event data. A flexible baseline hazard function is achieved via a piecewise exponential likelihood with time varying split points and smoothing prior on the historic baseline hazards. The method is described in Scott and Lewin (2024) <doi:10.48550/arXiv.2401.06082>, and the software paper is in Axillus et al. (2024) <doi:10.48550/arXiv.2408.04327>.

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Arguments

df	Data frame with indicators
beta	vector of parameters
bp	number of covariates
cprop_beta	proposal variance standard deviation
beta_count	count number of accepts

Value

updated beta vector

.beta_MH_NR	<i>Newton Raphson MH move</i>
-------------	-------------------------------

Description

Sample beta from RW sampler

Usage

.beta_MH_NR(df, beta, bp, cprop_beta, beta_count)

Arguments

df	Data frame with indicators
beta	vector of parameters
bp	number of covariates
cprop_beta	proposal scalar
beta_count	count number of accepts

Value

updated beta

<code>.beta_MH_RW</code>	<i>Beta Metropolis-Hastings random walk move</i>
--------------------------	--

Description

Update beta via a Metropolis-Hastings Random Walk move

Usage

```
.beta_MH_RW(df, beta, bp, cprop_beta, beta_count)
```

Arguments

<code>df</code>	data.frame from <code>dataframe_fun()</code>
<code>beta</code>	beta values
<code>bp</code>	number of covariates
<code>cprop_beta</code>	hyperparameter for beta proposal standard deviation
<code>beta_count</code>	number of moves done for beta

Value

beta, either old or new move

<code>.beta_mom</code>	<i>Mean for MALA using derivative for beta proposal</i>
------------------------	---

Description

Mean for MALA using derivative for beta proposal

Usage

```
.beta_mom(df, k, beta, bp, cprop_beta)
```

Arguments

<code>df</code>	Data frame with indicators
<code>k</code>	index for beta
<code>beta</code>	vector of parameters
<code>bp</code>	number of covariates
<code>cprop_beta</code>	proposal standard dev

Value

proposal mean

<code>.beta_mom.NR.fun</code>	<i>First and second derivative of target for mode and variance of proposal</i>
-------------------------------	--

Description

First and second derivative of target for mode and variance of proposal

Usage

```
.beta_mom.NR.fun(df, k, beta, bp, cprop_beta)
```

Arguments

<code>df</code>	Data frame with indicators
<code>k</code>	index
<code>beta</code>	vector of parameters
<code>bp</code>	number of covariates
<code>cprom_beta</code>	proposal variance standard deviation

Value

First and second derivative mode and variance

<code>.birth_move</code>	<i>Birth move in RJMCMC</i>
--------------------------	-----------------------------

Description

Calculates new values of x when proposing another split point, based on a weighted mean, as $x_{\text{new}}/x <- (1-U)/U$

Usage

```
.birth_move(U, sj, s_star, sjm1, x, j)
```

Arguments

<code>U</code>	uniform random number
<code>sj</code>	upcoming split point location, j
<code>s_star</code>	new split point location, *
<code>sjm1</code>	previous split point location, $j-1$
<code>x</code>	vector of parameter values, length $J + 1$
<code>j</code>	split point

Value

vector with adjusted parameter values after additional split point, length $J + 2$

.dataframe_fun	Create data.frame for piecewise exponential models
----------------	--

Description

Construct a split data.frame for updated split points

Usage

```
.dataframe_fun(Y, I, X, s, lambda, bp, J)
```

Arguments

- Y time-to-event
- I censor indicator
- X design Matrix
- s split point locations, including start and end (length $J + 2$)
- lambda baseline Hazards (length $J+1$)
- bp number of covariates
- J number of split points

Value

data.frame with columns c(tstart, id, X1,..., Xp, Y, I, lambda)

.death_move	Death move in RJMCMC
-------------	----------------------

Description

Calculates new values of x when proposing the death of a split point

Usage

```
.death_move(sjp1, sj, sjm1, x, j)
```

Arguments

sjp1	upcoming split point location, $J + 1$
sj	split point location to be removed, j
sjm1	previous split point location, $j-1$
x	vector of parameter values, length $J + 1$
j	split point

Value

vector with adjusted parameter values after removal of split point, length J

.glmFit	<i>Fit frequentist piecewise exponential model for MLE and information matrix of beta</i>
---------	---

Description

Compute MLE for PEM

Usage

.glmFit(df)

Arguments

df	Data frame with time-to-event, censoring indicator and covariates
----	---

Value

beta MLE and inverse of information matrix

.ICAR_calc	<i>Calculate covariance matrix in the MVN-ICAR</i>
------------	--

Description

Calculate covariance matrix in the MVN-ICAR

Usage

.ICAR_calc(s, J, clam)

Arguments

- s split points, J + 2
- J number of split points
- clam controls neighbor interactions, in range (0, 1)

Value

Sigma_s = (I - W)^(-1) * Q, W, Q

<i>.input_check</i>	<i>Input checker</i>
---------------------	----------------------

Description

Checks inputs before Gibbs sampler is run

Usage

```
.input_check(  
  Y,  
  Y_0,  
  X,  
  X_0,  
  tuning_parameters,  
  initial_values = NULL,  
  hyperparameters  
)
```

Arguments

- Y current time-to-event data
- Y_0 historical time-to-event data
- X design Matrix
- X_0 design Matrix for historical data
- tuning_parameters list of tuning parameters
- initial_values list of initial values (optional)
- hyperparameters list of hyperparameters

Value

a print statement

.J_RJCMC

*RJCMC (with Bayesian Borrowing)***Description**

Metropolis-Hastings Green Reversible Jump move, with Bayesian Borrowing

Usage

```
.J_RJCMC(
  df_hist,
  df_curr,
  Y,
  Y_0,
  I,
  I_0,
  X,
  X_0,
  lambda,
  lambda_0,
  beta,
  beta_0,
  mu,
  sigma2,
  tau,
  s,
  J,
  Jmax,
  bp,
  bp_0,
  clam_smooth,
  a_tau = NULL,
  b_tau = NULL,
  c_tau = NULL,
  d_tau = NULL,
  type,
  p_0 = NULL,
  phi,
  pi_b,
  maxSj
)
```

Arguments

df_hist	data_frame containing historical data.
df_curr	data_frame containing current trial data.

Y	data.
Y_0	historical data.
I	censoring indicator.
I_0	historical trial censoring indicator.
X	design matrix.
X_0	historical trial design matrix.
lambda	baseline hazard.
lambda_0	historical trial baseline hazard.
beta	current trial parameters.
beta_0	historical trial parameters.
mu	prior mean for baseline hazard.
sigma2	prior variance hyperparameter for baseline hazard.
tau	borrowing parameter.
s	split point locations, J + 2.
J	number of split points.
Jmax	maximum number of split points.
bp	number of covariates in current trial.
bp_0	number of covariates in historical trial.
clam_smooth	neighbor interactions, in range (0, 1), for ICAR update.
a_tau	tau hyperparameter.
b_tau	tau hyperparameter.
c_tau	tau hyperparameter.
d_tau	tau hyperparameter.
type	choice of borrowing, "mix", "uni", or any other string for borrowing on every baseline hazard without mixture.
p_0	mixture ratio.
phi	J hyperparameter.
pi_b	probability of birth move.
maxSj	maximal time point, either current or historic.

Value

list of proposed J and s, with adjusted values of lambda, lambda_0, tau, Sigma_s, and data_frames for historical and current trial data.

<code>.J_RJMCMC_NoBorrow</code>	<i>RJMCMC (without Bayesian Borrowing)</i>
---------------------------------	--

Description

Metropolis-Hastings Green Reversible Jump move, without Bayesian Borrowing

Usage

```
.J_RJMCMC_NoBorrow(
  df,
  Y_0,
  I_0,
  X_0,
  lambda_0,
  beta_0,
  mu,
  sigma2,
  s,
  J,
  Jmax,
  bp_0,
  clam_smooth,
  phi,
  pi_b
)
```

Arguments

<code>df</code>	data_frame
<code>Y_0</code>	data
<code>I_0</code>	censoring indicator
<code>X_0</code>	design matrix
<code>lambda_0</code>	baseline hazard
<code>beta_0</code>	historical trial parameters
<code>mu</code>	prior mean for baseline hazard
<code>sigma2</code>	prior variance hyperparameter for baseline hazard
<code>s</code>	split point locations, $J + 2$
<code>J</code>	number of split points
<code>Jmax</code>	maximum number of split points
<code>bp_0</code>	number of covariates in historical trial
<code>clam_smooth</code>	neighbor interactions, in range (0, 1), for ICAR update
<code>phi</code>	J hyperparameter
<code>pi_b</code>	probability of birth move

Value

list of proposed J and s, with adjusted values of lambda, lambda_0, tau, Sigma_s, and data_frames for historical and current trial data

.lambda_0_MH_cp	<i>Lambda_0 MH step, proposal from conditional conjugate posterior</i>
-----------------	--

Description

Lambda_0 MH step, proposal from conditional conjugate posterior

Usage

```
.lambda_0_MH_cp(
  df_hist,
  Y_0,
  I_0,
  X_0 = NULL,
  s,
  beta_0 = NULL,
  mu,
  sigma2,
  lambda,
  lambda_0,
  tau,
  bp_0 = 0,
  J,
  clam,
  a_lam = 0.01,
  b_lam = 0.01,
  lambda_0_count = 0,
  lambda_0_move = 0
)
```

Arguments

df_hist	data.frame from dataframe_fun()
Y_0	historical trial data
I_0	historical trial censoring indicator
X_0	historical trial design matrix
s	split point locations, (J+2)
beta_0	parameter value for historical covariates
mu	prior mean for baseline hazard
sigma2	prior variance hyperparameter for baseline hazard

lambda	baseline hazard
lambda_0	historical baseline hazard
tau	borrowing parameter
bp_0	number of covariates, length(beta_0)
J	number of split points
clam	controls neighbor interactions, in range (0, 1)
a_lam	lambda hyperparameter, default is 0.01
b_lam	lambda hyperparameter, default is 0.01
lambda_0_count	number of total moves for lambda_0
lambda_0_move	number of accepted moves for lambda_0

Value

list of updated (if accepted) lambda_0 and data.frames, as well as the number of accepted moves

.lambda_0_MH_cp_NoBorrow

Lambda_0 MH step, proposal from conditional conjugate posterior

Description

Lambda_0 MH step, proposal from conditional conjugate posterior

Usage

```
.lambda_0_MH_cp_NoBorrow(
  df_hist,
  Y_0,
  I_0,
  X_0 = NULL,
  s,
  beta_0 = NULL,
  mu,
  sigma2,
  lambda_0,
  bp_0 = 0,
  J,
  clam,
  a_lam = 0.01,
  b_lam = 0.01,
  lambda_0_count = 0,
  lambda_0_move = 0
)
```

Arguments

<code>df_hist</code>	data.frame from <code>dataframe_fun()</code>
<code>Y_0</code>	historical trial data
<code>I_0</code>	historical trial censoring indicator
<code>X_0</code>	historical trial design matrix
<code>s</code>	split point locations, (J+2)
<code>beta_0</code>	parameter value for historical covariates
<code>mu</code>	prior mean for baseline hazard
<code>sigma2</code>	prior variance hyperparameter for baseline hazard
<code>lambda_0</code>	baseline hazard
<code>bp_0</code>	number of covariates, <code>length(beta_0)</code>
<code>J</code>	number of split points
<code>clam</code>	controls neighbor interactions, in range (0, 1)
<code>a_lam</code>	lambda hyperparameter, default is 0.01
<code>b_lam</code>	lambda hyperparameter, default is 0.01
<code>lambda_0_count</code>	number of total moves for <code>lambda_0</code>
<code>lambda_0_move</code>	number of accepted moves for <code>lambda_0</code>

Value

list of updated (if accepted) `lambda_0` and data.frames, as well as the number of accepted moves

<code>.lambda_conj_prop</code>	<i>Propose lambda from a gamma conditional conjugate posterior proposal</i>
--------------------------------	---

Description

Propose lambda from a gamma conditional conjugate posterior proposal

Usage

```
.lambda_conj_prop(df, beta, j, bp, alam = 0.01, blam = 0.01)
```

Arguments

<code>df</code>	data.frame from <code>dataframe_fun()</code>
<code>beta</code>	parameter value for beta
<code>j</code>	current split point
<code>bp</code>	number of covariates
<code>alam</code>	lambda hyperparameter, default set to 0.01
<code>blam</code>	lambda hyperparameter, default set to 0.01

Value

list containing proposed lambda, shape and rate parameters

.lambda_MH_cp

Lambda MH step, proposal from conditional conjugate posterior

Description

Lambda MH step, proposal from conditional conjugate posterior

Usage

```
.lambda_MH_cp(
  df_hist,
  df_curr,
  Y,
  I,
  X,
  s,
  beta,
  beta_0 = NULL,
  mu,
  sigma2,
  lambda,
  lambda_0,
  tau,
  bp,
  bp_0 = 0,
  J,
  a_lam = 0.01,
  b_lam = 0.01,
  lambda_move = 0,
  lambda_count = 0,
  alpha = 0.3
)
```

Arguments

<code>df_hist</code>	data.frame from <code>dataframe_fun()</code>
<code>df_curr</code>	data.frame from <code>dataframe_fun()</code>
<code>Y</code>	data
<code>I</code>	censoring indicator
<code>X</code>	design matrix
<code>s</code>	split point locations, $J + 2$
<code>beta</code>	parameter value for covariates

<code>beta_0</code>	parameter value for historical covariates
<code>mu</code>	prior mean for baseline hazard
<code>sigma2</code>	prior variance hyperparameter for baseline hazard
<code>lambda</code>	baseline hazard
<code>lambda_0</code>	historical baseline hazard
<code>tau</code>	borrowing parameter
<code>bp</code>	number of covariates, <code>length(beta)</code>
<code>bp_0</code>	number of covariates, <code>length(beta_0)</code>
<code>J</code>	number of split points
<code>a_lam</code>	lambda hyperparameter
<code>b_lam</code>	lambda hyperparameter
<code>lambda_move</code>	number of accepted lambda moves
<code>lambda_count</code>	total number of lambda moves
<code>alpha</code>	power parameter

Value

list of updated (if accepted) lambda and data.frames, as well as the number of accepted moves

<code>.lgamma_ratio</code>	<i>Calculate log gamma ratio for two different parameter values</i>
----------------------------	---

Description

Calculate log gamma ratio for two different parameter values

Usage

```
.lgamma_ratio(x1, x2, shape, rate)
```

Arguments

<code>x1</code>	old parameter value
<code>x2</code>	proposed parameter value
<code>shape</code>	shape parameter
<code>rate</code>	rate parameter

Value

log gamma ratio

```
.llikelihood_ratio_beta
```

Loglikelihood ratio calculation for beta parameters

Description

Compute log likelihood for beta update

Usage

```
.llikelihood_ratio_beta(df, beta, beta_new)
```

Arguments

df	data.frame from dataframe_fun()
beta	beta values
beta_new	proposed beta values

Value

likelihood ratio

```
.llikelihood_ratio_lambda
```

Log likelihood for lambda / lambda_0 update

Description

Log likelihood for lambda / lambda_0 update

Usage

```
.llikelihood_ratio_lambda(df, df_prop, beta)
```

Arguments

df	data.frame from dataframe_fun()
df_prop	proposal data.frame
beta	parameter value for beta

Value

log likelihood ratio for lambda

.logsumexp	<i>Computes the logarithmic sum of an exponential</i>
------------	---

Description

Computes the logarithmic sum of an exponential

Usage

```
.logsumexp(x)
```

Arguments

x	set of log probabilities
---	--------------------------

Value

the logarithmic sum of an exponential

.log_likelihood	<i>Log likelihood function</i>
-----------------	--------------------------------

Description

Log likelihood function

Usage

```
.log_likelihood(df, beta)
```

Arguments

df	data.frame containing data, time split points, and lambda
beta	coefficients for covariates

Value

log likelihood given lambdas and betas

<code>.lprop.dens.beta.NR</code>	<i>log Gaussian proposal density for Newton Raphson proposal</i>
----------------------------------	--

Description

log Gaussian proposal density for Newton Raphson proposal

Usage

```
.lprop.dens.beta.NR(beta.prop, mu_old, var_old)
```

Arguments

<code>beta.prop</code>	beta proposal
<code>mu_old</code>	density mean
<code>var_old</code>	density variance

Value

log Gaussian density

<code>.lprop_density_beta</code>	<i>Log density of proposal for MALA</i>
----------------------------------	---

Description

Log density of proposal for MALA

Usage

```
.lprop_density_beta(beta_prop, mu, cprop_beta)
```

Arguments

<code>beta_prop</code>	proposal beta
<code>mu</code>	mean of proposal distribution
<code>cprom_beta</code>	proposal standard dev

Value

log density

<code>.ltau_dprior</code>	<i>Calculate log density tau prior</i>
---------------------------	--

Description

Calculate log density tau prior

Usage

```
.ltau_dprior(tau, a_tau, b_tau, c_tau = NULL, d_tau = NULL, p_0 = NULL, type)
```

Arguments

<code>tau</code>	current value(s) of tau
<code>a_tau</code>	tau hyperparameter
<code>b_tau</code>	tau hyperparameter
<code>c_tau</code>	tau hyperparameter
<code>d_tau</code>	tau hyperparameter
<code>p_0</code>	mixture ratio
<code>type</code>	choice of borrowing, "mix", "uni", or any other string for borrowing on every baseline hazard without mixture

Value

log density of tau

<code>.mu_update</code>	<i>Calculate mu posterior update</i>
-------------------------	--------------------------------------

Description

Calculate mu posterior update

Usage

```
.mu_update(Sigma_s, lambda_0, sigma2, J)
```

Arguments

<code>Sigma_s</code>	VCV matrix (j + 1) x (j + 1).
<code>lambda_0</code>	Baseline hazard.
<code>sigma2</code>	Scale variance.
<code>J</code>	Number of split point.

Value

mu update from Normal.

.normalize_prob	<i>Normalize a set of probability to one, using the the log-sum-exp trick</i>
-----------------	---

Description

Normalize a set of probability to one, using the the log-sum-exp trick

Usage

.normalize_prob(x)

Arguments

x	set of log probabilities
---	--------------------------

Value

normalized set of log probabilities

.nu_sigma_update	<i>Calculates nu and sigma2 for the Gaussian Markov random field prior, for a given split point j</i>
------------------	---

Description

Calculates nu and sigma2 for the Gaussian Markov random field prior, for a given split point j

Usage

.nu_sigma_update(j, lambda_0, mu, sigma2, W, Q, J)

Arguments

j	current split point
lambda_0	historical baseline hazard
mu	prior mean for baseline hazard
sigma2	prior variance hyperparameter for baseline hazard
W	influence from right and left neighbors
Q	individual effect of neighborhood
J	number of split points

Value

nu and sigma2

<code>.plot_hist</code>	<i>Plot histogram from MCMC samples</i>
-------------------------	---

Description

Plots a histogram of the given discrete MCMC samples

Usage

```
.plot_hist(  
  samples,  
  title = "",  
  xlab = "Values",  
  ylab = "Frequency",  
  color = "black",  
  fill = "blue",  
  binwidth = 0.05,  
  scale_x = FALSE  
)
```

Arguments

<code>samples</code>	data.frame containing the discrete MCMC samples
<code>title</code>	title of the plot, default is none
<code>xlab</code>	x-label of the plot, default is "Values"
<code>ylab</code>	y-label of the plot, default is "Frequency"
<code>color</code>	outline color for the bars, default is "black"
<code>fill</code>	fill color, default is "blue"
<code>binwidth</code>	width of the histogram bins, default is 0.5
<code>scale_x</code>	option to scale the x-axis, suitable for discrete samples, default is FALSE

Value

a ggplot2 object

`.plot_matrix`*Plot smoothed baseline hazards*

Description

Plot mean and given quantiles of a matrix. Can also be used to plot derivatives of the baseline hazard, such as estimated cumulative hazard and survival function.

Usage

```
.plot_matrix(
  x_lim,
  y,
  percentiles = c(0.05, 0.95),
  title = "",
  xlab = "",
  ylab = "",
  color = "blue",
  fill = "blue",
  linewidth = 1,
  alpha = 0.2,
  y2 = NULL,
  color2 = "red",
  fill2 = "red"
)
```

Arguments

<code>x_lim</code>	time grid
<code>y</code>	samples
<code>percentiles</code>	percentiles to include in plot, default is <code>c(0.025, 0.975)</code>
<code>title</code>	optional, add title to plot
<code>xlab</code>	optional, add xlabel
<code>ylab</code>	optional, add ylabel
<code>color</code>	color of the mid line, default is blue
<code>fill</code>	color of the percentiles, default is blue
<code>linewidth</code>	thickness of the plotted line, default is 1
<code>alpha</code>	opacity of the percentiles, default is 0.2
<code>y2</code>	(optional) second set of samples for comparison
<code>color2</code>	(optional) color of the mid line, default is red
<code>fill2</code>	(optional) color of the percentiles, default is red

Value

a `ggplot2` object

<code>.plot_trace</code>	<i>Plot MCMC trace</i>
--------------------------	------------------------

Description

Creates a trace plot of given MCMC samples.

Usage

```
.plot_trace(  
  x_lim,  
  samples,  
  title = "",  
  xlab = "",  
  ylab = "",  
  color = "black",  
  linewidth = 1  
)
```

Arguments

<code>x_lim</code>	x-axis of the plot
<code>samples</code>	samples from MCMC
<code>title</code>	optional, add title to plot
<code>xlab</code>	optional, add xlabel
<code>ylab</code>	optional, add ylabel
<code>color</code>	color of the mid line, default is black
<code>linewidth</code>	thickness of the plotted line, default is 1

Value

a ggplot2 object

<code>.predictive_hazard</code>	<i>Predictive hazard from BayesFBHborrow object</i>
---------------------------------	---

Description

Predictive hazard from BayesFBHborrow object

Usage

```
.predictive_hazard(out_slam, x_pred, beta_samples)
```

Arguments

<code>out_slam</code>	samples from the smoothed baseline hazard
<code>x_pred</code>	set of predictors to be used for calculating the predictive hazard
<code>beta_samples</code>	samples of the covariates

Value

matrix of the predictive hazard

`.predictive_hazard_ratio`

Predictive hazard ratio (HR) from BayesFBHborrow object

Description

Predictive hazard ratio (HR) from BayesFBHborrow object

Usage

`.predictive_hazard_ratio(x_pred, beta_samples)`

Arguments

<code>x_pred</code>	set of predictors to be used for calculating the predictive HR
<code>beta_samples</code>	samples of the covariates

Value

posterior samples for expectation and credible intervals

`.predictive_survival` *Predictive survival from BayesFBHborrow object*

Description

Predictive survival from BayesFBHborrow object

Usage

`.predictive_survival(grid_width, out_slam, x_pred, beta_samples)`

Arguments

<code>grid_width</code>	size of time step
<code>out_slam</code>	samples from the smoothed baseline hazard
<code>x_pred</code>	set of predictors to be used for calculating the predictive survival
<code>beta_samples</code>	samples of the covariates

Value

matrix of the predictive survival

<code>.set_hyperparameters</code>	<i>Set tuning parameters</i>
-----------------------------------	------------------------------

Description

Set tuning parameters

Usage

```
.set_hyperparameters(hyperparameters = NULL, model_choice)
```

Arguments

<code>hyperparameters</code>	list of hyperparameters, could contain any combination of the listed hyperparameters
<code>model_choice</code>	choice of model, could be either of 'mix', 'uni' or 'all'

Value

filled list of tuning_parameters

<code>.set_tuning_parameters</code>	<i>Set tuning parameters</i>
-------------------------------------	------------------------------

Description

Set tuning parameters

Usage

```
.set_tuning_parameters(tuning_parameters = NULL, borrow, X, X_0 = NULL)
```

Arguments

tuning_parameters	list of tuning_parameters, could contain any combination of the listed tuning parameters
borrow	choice of borrow, could be TRUE or FALSE
X	design matrix for concurrent trial
X_0	design matrix for historical trial

Value

filled list of tuning_parameters

.shuffle_split_point_location

Metropolis Hastings step: shuffle the split point locations (with Bayesian borrowing)

Description

Metropolis Hastings step: shuffle the split point locations (with Bayesian borrowing)

Usage

```
.shuffle_split_point_location(
  df_hist,
  df_curr,
  Y_0,
  I_0,
  X_0,
  lambda_0,
  beta_0,
  Y,
  I,
  X,
  lambda,
  beta,
  s,
  J,
  bp_0,
  bp,
  clam_smooth,
  maxSj
)
```

Arguments

<code>df_hist</code>	dataframe containing historical trial data and parameters
<code>df_curr</code>	data.frame containing current trial data and parameters
<code>Y_0</code>	historical trial data
<code>I_0</code>	historical trial censoring indicator
<code>X_0</code>	historical trial design matrix
<code>lambda_0</code>	historical baseline hazard
<code>beta_0</code>	historical parameter vector
<code>Y</code>	data
<code>I</code>	censoring indicator
<code>X</code>	design matrix
<code>lambda</code>	baseline hazard
<code>beta</code>	parameter vector
<code>s</code>	split point locations, $J + 2$
<code>J</code>	number of split points
<code>bp_0</code>	number of covariates in historical trial
<code>bp</code>	number of covariates in current trial
<code>clam_smooth</code>	neighbor interactions, in range (0, 1), for ICAR update
<code>maxSj</code>	the smallest of the maximal time points, $\min(\max(Y), \max(Y_0))$

Value

list containing new split points, updated `Sigma_s` and data.frames for historic and current trial data

`.shuffle_split_point_location_NoBorrow`

Metropolis Hastings step: shuffle the split point locations (without Bayesian borrowing)

Description

Metropolis Hastings step: shuffle the split point locations (without Bayesian borrowing)

Usage

```
.shuffle_split_point_location_NoBorrow(
  df,
  Y_0,
  I_0,
  X_0,
  lambda_0,
```

```
    beta_0,  
    s,  
    J,  
    bp_0,  
    clam_smooth  
  )
```

Arguments

df	dataframe containing trial data and parameters
Y_0	data
I_0	censoring indicator
X_0	design matrix
lambda_0	baseline hazard
beta_0	parameter vector
s	split point locations, J + 2
J	number of split points
bp_0	number of covariates in historical trial
clam_smooth	neighbor interactions, in range (0, 1), for ICAR update

Value

list containing new split points, updated Sigma_s and data.frames for historic and current trial data

.sigma2_update	<i>Calculate sigma2 posterior update</i>
----------------	--

Description

Calculate sigma2 posterior update

Usage

```
.sigma2_update(mu, lambda_0, Sigma_s, J, a_sigma, b_sigma)
```

Arguments

mu	mean.
lambda_0	Baseline hazard.
Sigma_s	VCV matrix (j + 1) x (j + 1).
J	Number of split point.
a_sigma	Hyperparameter a.
b_sigma	Hyperparameter b.

Value

sigma2 draw from IG

.smooth_hazard	<i>Smoothed hazard function</i>
----------------	---------------------------------

Description

Smoothed hazard function

Usage

```
.smooth_hazard(out_slam, beta_samples = NULL)
```

Arguments

out_slam	samples from GibbsMH of the baseline hazard
beta_samples	samples from GibbsMH from the treatment effect

Value

smoothed function for the baseline hazard

.smooth_survival	<i>Smoothed survival curve</i>
------------------	--------------------------------

Description

Smoothed survival curve

Usage

```
.smooth_survival(grid_width, out_slam, beta_samples = NULL)
```

Arguments

grid_width	step size
out_slam	samples from GibbsMH of the baseline hazard
beta_samples	samples from GibbsMH from the treatment effect

Value

smoothed survival function

.tau_update	<i>Sample tau from posterior distribution</i>
-------------	---

Description

Sample tau from posterior distribution

Usage

```
.tau_update(  
  lambda_0,  
  lambda,  
  J,  
  s,  
  a_tau,  
  b_tau,  
  c_tau = NULL,  
  d_tau = NULL,  
  p_0 = NULL,  
  type  
)
```

Arguments

lambda_0	historical baseline hazard
lambda	baseline hazard
J	number of split points
s	split point locations, J + 2
a_tau	Inverse Gamma hyperparameter
b_tau	Inverse Gamma hyperparameter
c_tau	Inverse Gamma hyperparameter
d_tau	Inverse Gamma hyperparameter
p_0	mixture ratio
type	choice of borrowing, "mix", "uni", or any other string for borrowing on every baseline hazard without mixture

Value

list containing tau and new mixture ratio

BayesFBHborrow

BayesFBHborrow: Run MCMC for a piecewise exponential model

Description

Main function of the BayesFBHborrow package. This generic function calls the correct MCMC sampler for time-to-event Bayesian borrowing.

Usage

```
BayesFBHborrow(
  data,
  data_hist = NULL,
  borrow = TRUE,
  model_choice,
  tuning_parameters,
  hyperparameters,
  lambda_hyperparameters,
  iter,
  warmup_iter,
  refresh,
  verbose,
  max_grid
)
```

Arguments

data	data.frame containing atleast three vectors of "tte" (time-to-event) and "event" (censoring), and covariates "X_i" (where i should be a number/ indicator of the covariate)
data_hist	data.frame containing atleast two vectors of "tte" (time-to-event) and "event" (censoring), with the option of adding covariates named "X_0_i" (where i should be a number/indicator of the covariate), for historical data
borrow	TRUE (default), will run the model with borrowing
model_choice	choice of which borrowing model to use out of "mix", "uni" or "all"
tuning_parameters	list of "cprop_beta" ("cprop_beta_0" for historical data), "alpha", "Jmax", and "pi_b". Default is list("Jmax" = 5, "clam_smooth" = 0.8, "cprop_beta" = 0.5, "cprop_beta_0" = 0.5, "pi_b" = 0.5, "alpha" = 0.4)
hyperparameters	list containing the hyperparameters ("a_tau", "b_tau", "c_tau", "d_tau", "type", "p_0", "a_sigma", "b_sigma"). Default is list("a_tau" = 1, "b_tau" = 1, "c_tau" = 1, "d_tau" = 0.001, "type" = "mix", "p_0" = 0.5, "a_sigma" = 2, "b_sigma" = 2, "phi" = 3)

<code>lambda_hyperparameters</code>	contains two hyperparameters (<code>a_lambda</code> and <code>b_lambda</code>) used for the update of <code>lambda</code> and <code>lambda_0</code> . Default is <code>c(0.01, 0.01)</code>
<code>iter</code>	number of iterations for MCMC sampler
<code>warmup_iter</code>	number of warmup iterations (burn-in) for MCMC sampler.
<code>refresh</code>	number of iterations between printed screen updates
<code>verbose</code>	FALSE (default), choice of output, if TRUE will output intermittent results into console
<code>max_grid</code>	grid size for the smoothed baseline hazard

Value

a nested list of two items, 'out' and 'plots'. The list 'out' will contain all the samples of the MCMC chain, as well as acceptance ratios. The latter, 'plots', contains plots (and data) of the smoothed baseline hazard, smoothed survival, a histogram of the sampled number of split points, and the trace plot of the treatment effect `beta_1`

Examples

```
set.seed(123)
# Load the example data
data(piecewise_exp_cc, package = "BayesFBHborrow")
data(piecewise_exp_hist, package = "BayesFBHborrow")

# Set your tuning parameters
tuning_parameters <- list("Jmax" = 5,
                          "pi_b" = 0.5,
                          "cprop_beta" = 3.25,
                          "alpha" = 0.4)

# Set hyperparameters to default, with the borrowing model "mix"
out <- BayesFBHborrow(data = piecewise_exp_cc, data_hist = piecewise_exp_hist,
                      model_choice = 'mix', tuning_parameters = tuning_parameters,
                      iter = 2, warmup_iter = 0)

# Create a summary of the output
summary(out$out, estimator = "out_fixed")

# Plot the predictive curves for the treatment group
plots <- plot(out$out, out$out$time_grid, x_pred = c(1))
```

BayesFBHborrow.NoBorrow

Run the MCMC sampler without Bayesian Borrowing

Description

Main function of the BayesFBHborrow package. This generic function calls the correct MCMC sampler for time-to-event without Bayesian borrowing.

Usage

```
## S3 method for class 'NoBorrow'
BayesFBHborrow(
  data,
  data_hist = NULL,
  borrow = FALSE,
  model_choice = "no_borrow",
  tuning_parameters = NULL,
  hyperparameters = NULL,
  lambda_hyperparameters = list(a_lambda = 0.01, b_lambda = 0.01),
  iter = 2000,
  warmup_iter = 2000,
  refresh = 0,
  verbose = FALSE,
  max_grid = 2000
)
```

Arguments

<code>data</code>	data.frame containing atleast three vectors of "tte" (time-to-event) and "event" (event indicator), and covariates "X_i" (where i should be a number/ indicator of the covariate)
<code>data_hist</code>	NULL (not used)
<code>borrow</code>	FALSE (default), will run the model with borrowing
<code>model_choice</code>	'no_borrow' (default), for no borrowing
<code>tuning_parameters</code>	list of "cprop_beta", "Jmax", and "pi_b". Default is ("Jmax" = 5, "cprop_beta" = 0.5, "pi_b" = 0.5)
<code>hyperparameters</code>	list containing the hyperparameters c("a_sigma", "b_sigma", "phi", "clam_smooth"). Default is list("a_sigma" = 2, "b_sigma" = 2, "phi" = 3, "clam_smooth" = 0.8)
<code>lambda_hyperparameters</code>	contains two hyperparameters ("a_lambda" and "b_lambda") used for the update of lambda, default is c(0.01, 0.01)
<code>iter</code>	number of iterations for MCMC sampler. Default is 2000
<code>warmup_iter</code>	number of warmup iterations (burn-in) for MCMC sampler. Default is 2000
<code>refresh</code>	number of iterations between printed console updates. Default is 0
<code>verbose</code>	FALSE (default), choice of output, if TRUE will output intermittent results into console
<code>max_grid</code>	grid size for the smoothed baseline hazard. Default is 2000

Value

a nested list of two items, 'out' and 'plots'. The list 'out' will contain all the samples of the MCMC chain, as well as acceptance ratios. The latter, 'plots', contains plots (and data) of the smoothed baseline hazard, smoothed survival, a histogram of the sampled number of split points, and the trace plot of the treatment effect β_1

Examples

```
set.seed(123)
# Load the example data
data(piecewise_exp_cc, package = "BayesFBHborrow")

# Set your tuning parameters
tuning_parameters <- list("Jmax" = 5,
                          "cprop_beta" = 3.25)

# Set initial values to default
out <- BayesFBHborrow(piecewise_exp_cc, NULL, borrow = FALSE,
                      tuning_parameters = tuning_parameters,
                      iter = 2, warmup_iter = 0)
```

BayesFBHborrow.WBorrow

Run the MCMC sampler with Bayesian Borrowing

Description

Main function of the BayesFBHborrow package. This generic function calls the correct MCMC sampler for time-to-event Bayesian borrowing.

Usage

```
## S3 method for class 'WBorrow'
BayesFBHborrow(
  data,
  data_hist,
  borrow = TRUE,
  model_choice = "mix",
  tuning_parameters = NULL,
  hyperparameters = NULL,
  lambda_hyperparameters = list(a_lambda = 0.01, b_lambda = 0.01),
  iter = 2000,
  warmup_iter = 2000,
  refresh = 0,
  verbose = FALSE,
  max_grid = 2000
)
```

Arguments

data	data.frame containing atleast three vectors called "tte" (time-to-event), "event" (censoring), and covariates "X_i" (where i should be a number/indicator of the covariate)
------	---

<code>data_hist</code>	data.frame containing atleast two vectors called "tte" (time-to-event) and "event" (censoring), with the option of adding covariates named "X_0_i" (where i should be a number/indicator of the covariate) for the historical data
<code>borrow</code>	TRUE (default), will run the model with borrowing
<code>model_choice</code>	choice of which borrowing model to use out of 'mix', 'uni' or 'all'
<code>tuning_parameters</code>	list of "cprop_beta" ("cprop_beta_0" for historical data), "alpha", "Jmax", and "pi_b". Default is list("Jmax" = 5, "clam_smooth" = 0.8, "cprop_beta" = 0.5, "cprop_beta_0" = 0.5, "pi_b" = 0.5, "alpha" = 0.4)
<code>hyperparameters</code>	list containing the hyperparameters ("a_tau", "b_tau", "c_tau", "d_tau", "type", "p_0", "a_sigma", "b_sigma"). Default is list("a_tau" = 1, "b_tau" = 1, "c_tau" = 1, "d_tau" = 0.001, "type" = "mix", "p_0" = 0.5, "a_sigma" = 2, "b_sigma" = 2, "phi" = 3)
<code>lambda_hyperparameters</code>	contains three hyperparameters (a_lambda, b_lambda) used for the update of lambda and lambda_0. Default is c(0.01, 0.01)
<code>iter</code>	number of iterations for MCMC sampler. Default is 2000
<code>warmup_iter</code>	number of warmup iterations (burn-in) for MCMC sampler. Default is 2000
<code>refresh</code>	number of iterations between printed console updates. Default is 0
<code>verbose</code>	FALSE (default), choice of output, if TRUE will output intermittent results into console
<code>max_grid</code>	grid size for the smoothed baseline hazard. Default is 2000

Value

a nested list of two items, 'out' and 'plots'. The list 'out' will contain all the samples of the MCMC chain, as well as acceptance ratios. The latter, 'plots', contains plots (and data) of the smoothed baseline hazard, smoothed survival, a histogram of the sampled number of split points, and the trace plot of the treatment effect β_1

Examples

```
set.seed(123)
# Load the example data
data(piecewise_exp_cc, package = "BayesFBHborrow")
data(piecewise_exp_hist, package = "BayesFBHborrow")

# Set your tuning parameters
tuning_parameters <- list("Jmax" = 5,
                          "pi_b" = 0.5,
                          "cprop_beta" = 3.25,
                          "alpha" = 0.4)

# Set hyperparameters to default, with the borrowing model "mix"
out <- BayesFBHborrow(data = piecewise_exp_cc, data_hist = piecewise_exp_hist,
                      model_choice = 'mix', tuning_parameters = tuning_parameters,
```

```

        iter = 2, warmup_iter = 0)

# Create a summary of the output
summary(out$out, estimator = "out_fixed")

# Plot the predictive curves for the treatment group
plots <- plot(out$out, out$out$time_grid, x_pred = c(1))

```

coef.BayesFBHborrow	<i>Extract mean posterior values</i>
---------------------	--------------------------------------

Description

S3 method for class "BayesFBHborrow", returns the mean posterior values for the fixed parameters

Usage

```

## S3 method for class 'BayesFBHborrow'
coef(object, ...)

```

Arguments

object	MCMC sample object from BayesFBHborrow()
...	other arguments, see coef.default()

Value

mean values of given samples

Examples

```

data(weibull_cc, package = "BayesFBHborrow")

# Set your tuning parameters
tuning_parameters <- list("Jmax" = 5,
                          "pi_b" = 0.5,
                          "cprop_beta" = 0.5)

# run the MCMC sampler
out <- BayesFBHborrow(weibull_cc, NULL, tuning_parameters = tuning_parameters,
                      iter = 3, warmup_iter = 1)

# Plot the posterior mean values of the fixed parameters
coef(out$out)

```

GibbsMH

*S3 generic, calls the correct GibbsMH sampler***Description**

An MCMC sampler for Bayesian borrowing with time-to-event data. We obtain a flexible baseline hazard function by making the split points random within a piecewise exponential model and using a Gaussian Markov random field prior to smooth the baseline hazards. Only calls the sampler and does not run any input checks. Best practice is to call `BayesFBHborrow()`, if the user is not familiar with the model at hand.

Usage

```
GibbsMH(
  Y,
  I,
  X,
  Y_0 = NULL,
  I_0 = NULL,
  X_0 = NULL,
  tuning_parameters,
  hyperparameters,
  lambda_hyperparameters,
  iter,
  warmup_iter,
  refresh,
  max_grid
)
```

Arguments

Y	data
I	event indicator
X	design matrix
Y_0	historical data, default is NULL
I_0	historical event indicator, default is NULL
X_0	historical design matrix, default is NULL
tuning_parameters	list of "cprop_beta", "cprop_beta_0", "alpha", "Jmax", and "pi_b"
hyperparameters	list containing the hyperparameters c("a_tau", "b_tau", "c_tau", "d_tau", "type", "p_0", "a_sigma", "b_sigma", "Jmax", "clam_smooth", "cprop_beta", "phi", "pi_b"). Default is list("a_tau" = 1, "b_tau" = 1, "c_tau" = 1, "d_tau" = 0.001, "type" = "mix", "p_0" = 0.5, "a_sigma" = 2, "b_sigma" = 2, "Jmax" = 20, "clam_smooth" = 0.8, "cprop_beta" = 0.5, "phi" = 3, "pi_b" = 0.5)

<code>lambda_hyperparameters</code>	contains two hyperparameters (<code>a_lambda</code> and <code>b_lambda</code>) used for the update of <code>lambda</code> and <code>lambda_0</code>
<code>iter</code>	number of iterations for MCMC sampler, excluding warmup, default is 2000
<code>warmup_iter</code>	number of warmup iterations (burn-in) for MCMC sampler, default is 2000
<code>refresh</code>	number of iterations between printed screen updates, default is 500
<code>max_grid</code>	grid size for the smoothed baseline hazard, default is 2000

Value

depending on if the user wishes to borrow; returns a list with values after each iteration for parameters: `out_fixed` (`J`, `mu`, `sigma2`, `beta`), `lambda`, `lambda_0`, `tau`, `s`, as well as tuning values of the total number of accepts: `lambda_move`, `lambda_0_move` and `beta_move`. Also included is the `out_slam` which contains the shrunk estimate of the baseline hazard.

Examples

```
set.seed(123)
# Load example data and set your initial values and hyper parameters
data(weibull_cc, package = "BayesFBHborrow")
data(weibull_hist, package = "BayesFBHborrow")

# The datasets consists of 3 (2) columns named "tte", "event" and "X"
# (only for concurrent). To explicitly run the sampler, extract the samples as
# following
Y <- weibull_cc$tte
I <- weibull_cc$event
X <- matrix(weibull_cc$X_trt)

Y_0 <- weibull_hist$tte
I_0 <- weibull_hist$event
X_0 <- NULL

# Specify hyperparameters and tuning parameters
hyper <- list("a_tau" = 1,
             "b_tau" = 0.001,
             "c_tau" = 1,
             "d_tau" = 1,
             "type" = 'all',
             "p_0" = 0.5,
             "a_sigma" = 2,
             "b_sigma" = 2,
             "clam_smooth" = 0.5,
             "phi" = 3)

tuning_parameters <- list("Jmax" = 5,
                        "pi_b" = 0.5,
                        "cprop_beta" = 0.5,
                        "alpha" = 0.4)

output <- GibbsMH(Y, I, X, Y_0, I_0, X_0,
```

```
tuning_parameters, hyper,
iter = 5, warmup_iter = 1)
```

GibbsMH.NoBorrow

GibbsMH sampler, without Bayesian Borrowing

Description

An MCMC sampler for time-to-event data, without Bayesian Borrowing. We obtain a flexible baseline hazard function by making the split points random within a piecewise exponential model and using a Gaussian Markov random field prior to smooth the baseline hazards. Only calls the sampler and does not run any input checks. Best practice is to call `BayesFBHborrow()`, if the user is not familiar with the model at hand.

Usage

```
## S3 method for class 'NoBorrow'
GibbsMH(
  Y,
  I,
  X = NULL,
  Y_0 = NULL,
  I_0 = NULL,
  X_0 = NULL,
  tuning_parameters,
  hyperparameters = list(a_sigma = 1, b_sigma = 1, phi = 3, clam_smooth = 0.8),
  lambda_hyperparameters = list(a_lambda = 0.01, b_lambda = 0.01),
  iter = 1500L,
  warmup_iter = 10L,
  refresh = 0,
  max_grid = 2000L
)
```

Arguments

Y	data
I	event indicator
X	design matrix
Y_0	historical data, default is NULL
I_0	historical event indicator, default is NULL
X_0	historical design matrix, default is NULL
tuning_parameters	list of "cprop_beta", "Jmax", and "pi_b"

hyperparameters	list containing the hyperparameters c("a_sigma", "b_sigma", "Jmax", "clam_smooth", "cprop_beta", "phi"). Default is list("a_sigma" = 2, "b_sigma" = 2, "Jmax" = 20, "clam_smooth" = 0.8, "cprop_beta" = 0.5, "phi" = 3)
lambda_hyperparameters	contains two hyperparameters ("a" and "b") used for the update of lambda, default is c(0.01, 0.01)
iter	number of iterations for MCMC sampler, excluding warmup, default is 2000
warmup_iter	number of warmup iterations (burn-in) for MCMC sampler, default is 2000
refresh	number of iterations between printed screen updates, default is 500
max_grid	grid size for the smoothed baseline hazard, default is 2000

Value

list with values after each iteration for parameters: out_fixed (J, mu, sigma2, beta), lambda, s, as well as tuning values of the total number of accepts: lambda_move and beta_move. Also included is the out_slam which contains the shrunk estimate of the baseline hazard.

Examples

```
set.seed(123)
# Load example data and set your hyper parameters
data(weibull_cc, package = "BayesFBHborrow")
data(weibull_hist, package = "BayesFBHborrow")

# The datasets consists of 3 (2) columns named "tte", "event" and "X".
# To explicitly run the sampler, extract the samples as following
Y <- weibull_cc$tte
I <- weibull_cc$event
X <- matrix(weibull_cc$X_trt)

# Specify hyperparameters and tuning parameters
hyper <- list("a_sigma" = 2,
             "b_sigma" = 2,
             "clam_smooth" = 0.5,
             "phi" = 3)

tuning_parameters <- list("Jmax" = 5,
                        "pi_b" = 0.5,
                        "cprop_beta" = 0.5)

# Set initial values to 'NULL' for default settings
output <- GibbsMH(Y, I, X, NULL, NULL, NULL,
                  tuning_parameters = tuning_parameters, hyperparameters = hyper,
                  iter = 5, warmup_iter = 1)
```

GibbsMH.WBorrow

*GibbsMH sampler, with Bayesian Borrowing***Description**

An MCMC sampler for Bayesian borrowing with time-to-event data. We obtain a flexible baseline hazard function by making the split points random within a piecewise exponential model and using a Gaussian Markov random field prior to smooth the baseline hazards. Only calls the sampler and does not run any input checks. Best practice is to call BayesFBHborrow(), if the user is not familiar with the model at hand.

Usage

```
## S3 method for class 'WBorrow'
GibbsMH(
  Y,
  I,
  X,
  Y_0,
  I_0,
  X_0,
  tuning_parameters = NULL,
  hyperparameters = list(a_tau = 1, b_tau = 0.001, c_tau = 1, d_tau = 1, type = "mix",
    p_0 = 0.8, a_sigma = 1, b_sigma = 1, phi = 3, clam_smooth = 0.8),
  lambda_hyperparameters = list(a_lambda = 0.01, b_lambda = 0.01),
  iter = 150L,
  warmup_iter = 10L,
  refresh = 0,
  max_grid = 2000L
)
```

Arguments

Y	data
I	event indicator
X	design matrix
Y_0	historical data
I_0	historical event indicator
X_0	historical design matrix
tuning_parameters	list of "cprop_beta", "cprop_beta_0", "alpha", "Jmax", and "pi_b"
hyperparameters	list containing the hyperparameters c("a_tau", "b_tau", "c_tau", "d_tau", "type", "p_0", "a_sigma", "b_sigma", "Jmax", "clam_smooth", "cprop_beta", "phi", "pi_b"). Default is list("a_tau" = 1, "b_tau" = 1, "c_tau" = 1, "d_tau" = 0.001,

```

      "type" = "mix", "p_0" = 0.5, "a_sigma" = 2, "b_sigma" = 2, "Jmax" = 20,
      "clam_smooth" = 0.8, "cprop_beta" = 0.5, "phi" = 3, "pi_b" = 0.5)
lambda_hyperparameters
      contains two hyperparameters (a_lambda and b_lambda) used for the update of
      lambda and lambda_0. Default is c(0.01, 0.01)
iter
      number of iterations for MCMC sampler, excluding warmup, default is 2000
warmup_iter
      number of warmup iterations (burn-in) for MCMC sampler, default is 2000
refresh
      number of iterations between printed screen updates, default is 500
max_grid
      grid size for the smoothed baseline hazard, default is 2000

```

Value

list with values after each iteration for parameters: out_fixed (J, mu, sigma2, beta), lambda, lambda_0, tau, s, as well as tuning values of the total number of accepts: lambda_move, lambda_0_move and beta_move. Also included is the out_slam which contains the shrunk estimate of the baseline hazard.

Examples

```

set.seed(123)
# Load example data and set your initial values and hyper parameters
data(weibull_cc, package = "BayesFBHborrow")
data(weibull_hist, package = "BayesFBHborrow")

# The datasets consists of 3 (2) columns named "tte", "event" and "X"
# (only for concurrent). To explicitly run the sampler, extract the samples as
# following
Y <- weibull_cc$tte
I <- weibull_cc$event
X <- matrix(weibull_cc$X_trt)

Y_0 <- weibull_hist$tte
I_0 <- weibull_hist$event
X_0 <- NULL

# Specify hyperparameters and tuning parameters
hyper <- list("a_tau" = 1,
              "b_tau" = 0.001,
              "c_tau" = 1,
              "d_tau" = 1,
              "type" = "all",
              "p_0" = 0.5,
              "a_sigma" = 2,
              "b_sigma" = 2,
              "clam_smooth" = 0.5,
              "phi" = 3)

tuning_parameters <- list("Jmax" = 5,
                          "pi_b" = 0.5,
                          "cprop_beta" = 0.5,

```

```

      "alpha" = 0.4)

output <- GibbsMH(Y, I, X, Y_0, I_0, X_0, tuning_parameters = tuning_parameters,
  hyperparameters = hyper, iter = 5, warmup_iter = 1)

```

group_summary	<i>Create group level data</i>
---------------	--------------------------------

Description

Aggregate individual level data into group level data

Usage

```
group_summary(Y, I, X, s)
```

Arguments

Y	data
I	censoring indicator
X	design matrix
s	split points, $J + 2$

Value

list of group level data

Examples

```

set.seed(111)
# Load example data and set your initial values and hyper parameters
data(weibull_cc, package = "BayesFBHborrow")
data(weibull_hist, package = "BayesFBHborrow")

Y <- weibull_cc$tte
I <- weibull_cc$event
X <- weibull_cc$X_trt

# Say we want to know the group level data for the following split points
s <- quantile(Y, c(0, 0.45, 0.65, 1), names = FALSE)

group_summary(Y, I, X, s)

```

```
init_lambda_hyperparameters
```

Initialize lambda hyperparameters

Description

Propose lambda hyperparameters for the choice of initial values for lambda

Usage

```
init_lambda_hyperparameters(group_data, s, w = 0.5)
```

Arguments

group_data	group level data
s	split points
w	weight

Value

shape and rate for the estimated lambda distribution

Examples

```
set.seed(111)
# Load example data and set your initial values and hyper parameters
data(weibull_cc, package = "BayesFBHborrow")
data(weibull_hist, package = "BayesFBHborrow")

Y <- weibull_cc$tte
I <- weibull_cc$event
X <- weibull_cc$X_trt

# Say we want to know the group level data for the following split points
s <- quantile(Y, c(0, 0.45, 0.65, 1), names = FALSE)

group_data <- group_summary(Y, I, NULL, s)
init_lambda_hyperparameters(group_data, s)
```

piecewise_exp_cc	<i>Example data, simulated from a piecewise exponential model.</i>
------------------	--

Description

Data is simulated for a concurrent trial with three columns named "tte" (time-to-event), "event" (event indicator), and "X_trt" (treatment indicator). It was simulated using the following parameters:

Usage

```
data(piecewise_exp_cc)
```

Format

An object of class `tbl_df` (inherits from `tbl`, `data.frame`) with 250 rows and 3 columns.

Examples

```
data(piecewise_exp_cc)
survival_model <- survival::survfit(survival::Surv(tte, event) ~ X_trt, data = piecewise_exp_cc)
line_colors <- c("blue", "red") # Adjust colors as needed
line_types <- 1:length(unique(piecewise_exp_cc$X_trt))
plot(survival_model, col = line_colors, lty = line_types,
     xlab = "Time (tte)", ylab = "Survival Probability",
     main = "Kaplan-Meier Survival Curves by Treatment")
```

piecewise_exp_hist	<i>Example data, simulated from a piecewise exponential model.</i>
--------------------	--

Description

Data is simulated for a historical trial with two columns named "tte" (time-to-event) and "event" (event indicator). It was simulated using the following parameters:

Usage

```
data(piecewise_exp_hist)
```

Format

An object of class `tbl_df` (inherits from `tbl`, `data.frame`) with 100 rows and 2 columns.

Examples

```

data(piecewise_exp_cc)
data(piecewise_exp_hist)
piecewise_exp_hist$X_trt <- 0
survival_model <- survival::survfit(survival::Surv(tte, event) ~ X_trt,
                                   data = rbind(piecewise_exp_cc,
                                                piecewise_exp_hist))
line_colors <- c("blue", "red", "green") # Adjust colors as needed
line_types <- 1:length(unique(piecewise_exp_cc$X_trt))
plot(survival_model, col = line_colors, lty = line_types,
     xlab = "Time (tte)", ylab = "Survival Probability",
     main = "Kaplan-Meier Survival Curves by Treatment")

```

plot.BayesFBHborrow *Plot the MCMC results*

Description

S3 object which produces predictive probabilities of the survival, hazard, and hazard ratio for a given set of predictors

Usage

```

## S3 method for class 'BayesFBHborrow'
plot(x, x_lim, x_pred = NULL, ...)

```

Arguments

x	object of class "BayesFBHborrow" to be visualized
x_lim	x-axis to be used for plot, set to NULL to use default from MCMC sampling
x_pred	vector of chosen predictors
...	other plotting arguments, see .plot_matrix() for more information

Value

nested list of 'plots' (posterior predictive hazard, survival, and hazard ratio) as well as their samples.

Examples

```

data(weibull_cc, package = "BayesFBHborrow")

# Set your tuning parameters
tuning_parameters <- list("Jmax" = 5,
                         "pi_b" = 0.5,
                         "cprop_beta" = 0.5)

# run the MCMC sampler
out <- BayesFBHborrow(weibull_cc, NULL, tuning_parameters = tuning_parameters,

```

```

        iter = 3, warmup_iter = 1)

# for the treatment group
plots <- plot(out$out, out$out$time_grid, x_pred = c(1))

```

summary.BayesFBHborrow

Summarize fixed MCMC results

Description

S3 method for with borrowing. Returns summary of mean, median and given percentiles for the one dimensional parameters.

Usage

```

## S3 method for class 'BayesFBHborrow'
summary(
  object,
  estimator = NULL,
  percentiles = c(0.025, 0.25, 0.75, 0.975),
  ...
)

```

Arguments

object	MCMC sample object from BayesFBHborrow()
estimator	The type of estimator to summarize, could be "fixed", "lambda", "lambda_0" or "s". The default is NULL and will print a summary of the output list.
percentiles	Given percentiles to output, default is c(0.025, 0.25, 0.75, 0.975)
...	other arguments, see summary.default

Value

summary of the given estimator

Examples

```

data(piecewise_exp_cc, package = "BayesFBHborrow")

# Set your tuning parameters
tuning_parameters <- list("Jmax" = 5,
  "pi_b" = 0.5,
  "cprop_beta" = 0.5)

# run the MCMC sampler
out <- BayesFBHborrow(piecewise_exp_cc, NULL, tuning_parameters = tuning_parameters,
  iter = 3, warmup_iter = 1)

```

```
# Create a summary of the output
summary(out$out, estimator = "out_fixed")
```

weibull_cc

Example data, simulated from a Weibull distribution.

Description

Data is simulated for a concurrent trial with three columns named "tte" (time-to-event), "event" (event indicator), and "X_trt" (treatment indicator). It was simulated by drawing samples from a Weibull with $\kappa = 1.5$ (shape) and $\nu = 0.4$ (scale)

Usage

```
data(weibull_cc)
```

Format

An object of class `tbl_df` (inherits from `tbl`, `data.frame`) with 250 rows and 3 columns.

Examples

```
data(weibull_cc)
survival_model <- survival::survfit(survival::Surv(tte, event) ~ X_trt, data = weibull_cc)
line_colors <- c("blue", "red") # Adjust colors as needed
line_types <- 1:length(unique(weibull_cc$X_trt))
plot(survival_model, col = line_colors, lty = line_types,
     xlab = "Time (tte)", ylab = "Survival Probability",
     main = "Kaplan-Meier Survival Curves by Treatment")
```

weibull_hist

Example data, simulated from a Weibull distribution

Description

Data is simulated for a historical trial with two columns named "tte" (time-to-event) and "event" (event indicator). It was simulated using the following parameters:

Usage

```
data(weibull_hist)
```

Format

An object of class `tbl_df` (inherits from `tbl`, `data.frame`) with 100 rows and 2 columns.

Examples

```
data(weibull_cc)
data(weibull_hist)
weibull_hist$X_trt <- 0
survival_model <- survival::survfit(survival::Surv(tte, event) ~ X_trt,
                                   data = rbind(weibull_cc,
                                                weibull_hist))
line_colors <- c("blue", "red", "green") # Adjust colors as needed
line_types <- 1:length(unique(weibull_cc$X_trt))
plot(survival_model, col = line_colors, lty = line_types,
     xlab = "Time (tte)", ylab = "Survival Probability",
     main = "Kaplan-Meier Survival Curves by Treatment")
```

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