# Package 'BPrinStratTTE'

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```
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     Antibodies
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     The methodology is based on Frangakis and Rubin (2002)
     <doi:10.1111/j.0006-341x.2002.00021.x> and Imbens and Rubin (1997)
     <doi:10.1214/aos/1034276631>, and here adapted to a specific
     time-to-event setting.
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```

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 ${\tt BPrinStratTTE-package} \quad \textit{The 'BPrinStratTTE' package}.$ 

# **Description**

Bayesian models to estimate causal effects of biological treatments on time-to-event endpoints in clinical trials with principal strata defined by the occurrence of antidrug antibodies. The methodology is based on Frangakis and Rubin (2002) doi:10.1111/j.0006-341x.2002.00021.x and Imbens and Rubin (1997) doi:10.1214/aos/1034276631, and intended to be applied to a specific time-to-event setting.#'

#### References

Stan Development Team (2022). RStan: the R interface to Stan. R package version 2.21.5. https://mc-stan.org

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fit_mult_exp_covar	Fit multiple models to data from two-arm trials with an exponentially distributed time-to-event endpoint and one predictor of the intercur-
	rent event

# **Description**

Fit multiple models to data from two-arm trials with an exponentially distributed time-to-event endpoint and one predictor of the intercurrent event

## Usage

```
fit_mult_exp_covar(dat_mult_trials, params, seed = 23)
```

# **Arguments**

```
dat_mult_trials

List generated by sim_dat_mult_trials_exp_covar.

params

List of model parameters as supplied to fit_single_exp_covar.

seed

Numeric value, seed for reproducibility.
```

#### Value

A list of objects generated by fit\_single\_exp\_covar.

#### See Also

```
sim_dat_mult_trials_exp_covar(), fit_single_exp_covar(), fit_mult_exp_nocovar()
```

```
d_params_covar <- list(</pre>
  n = 1000,
  nt = 500,
  prob_X1 = 0.4,
  prob_ice_X1 = 0.5,
  prob_ice_X0 = 0.2,
  fu_max = 48*7,
  prop_cens = 0.15,
  T0T_rate = 0.2,
  T0N_rate = 0.2,
  T1T_rate = 0.15,
  T1N_rate = 0.1
dat_mult_trials <- sim_dat_mult_trials_exp_covar(</pre>
  n_{iter} = 2,
  params = d_params_covar
)
m_params_covar <- list(</pre>
```

```
tg = 48,
 p = 2,
 prior_delta = matrix(
   c(0, 5, 0, 5),
   nrow = 2, byrow = TRUE),
 prior_0N = c(1.5, 5),
 prior_1N = c(1.5, 5),
 prior_0T = c(1.5, 5),
 prior_1T = c(1.5, 5),
 t_{grid} = seq(7, 7 * 48, 7) / 30,
 chains = 2,
 n_{iter} = 3000,
 warmup = 1500,
 cores = 2,
 open_progress = FALSE,
 show_messages = TRUE
)
fit_multiple <- fit_mult_exp_covar(</pre>
 dat_mult_trials = dat_mult_trials,
 params = m_params_covar,
 seed = 12
)
lapply(fit_multiple, dim)
head(fit_multiple[[1]])
```

fit\_mult\_exp\_nocovar

Fit multiple models to data from two-arm trials with an exponentially distributed time-to-event endpoint and no predictor of the intercurrent event

# Description

Fit multiple models to data from two-arm trials with an exponentially distributed time-to-event endpoint and no predictor of the intercurrent event

#### Usage

```
fit_mult_exp_nocovar(dat_mult_trials, params, seed = 23)
```

## **Arguments**

```
dat_mult_trials

List generated by sim_dat_mult_trials_exp_nocovar.

params

List of model parameters as supplied to fit_single_exp_nocovar.
```

seed Numeric value, seed for reproducibility.

# Value

A list of objects generated by fit\_single\_exp\_nocovar.

#### See Also

```
sim_dat_mult_trials_exp_nocovar(), fit_single_exp_nocovar(), fit_mult_exp_covar()
```

```
d_params_nocovar <- list(</pre>
 n = 500L
 nt = 250L,
 prob_ice = 0.5,
  fu_max = 336L,
  prop_cens = 0.15,
  T0T_rate = 0.2,
  T0N_rate = 0.2,
  T1T_rate = 0.15,
  T1N_rate = 0.1
dat_mult_trials <- sim_dat_mult_trials_exp_nocovar(</pre>
  n_{iter} = 2,
  params = d_params_nocovar
m_params_nocovar <- list(</pre>
  tg = 48L,
  prior_piT = c(0.5, 0.5),
  prior_0N = c(1.5, 5),
  prior_1N = c(1.5, 5),
  prior_0T = c(1.5, 5),
  prior_1T = c(1.5, 5),
  t_{grid} = seq(7, 7 * 48, 7) / 30,
  chains = 2L,
  n_{iter} = 3000L,
  warmup = 1500L,
  cores = 2L,
  open_progress = FALSE,
  show_messages = TRUE
)
fit_multiple <- fit_mult_exp_nocovar(</pre>
  dat_mult_trials = dat_mult_trials,
  params = m_params_nocovar,
  seed = 12
)
lapply(fit_multiple, dim)
head(fit_multiple[[1]])
```

fit\_single\_exp\_covar

fit\_single\_exp\_covar

Fit single model to data from a two-arm trial with an exponentially distributed time-to-event endpoint and one predictor of the intercurrent event

## Description

Fit single model to data from a two-arm trial with an exponentially distributed time-to-event endpoint and one predictor of the intercurrent event

#### Usage

```
fit_single_exp_covar(data, params, summarize_fit = TRUE)
```

#### **Arguments**

data

Data frame of a structure as generated by sim\_dat\_one\_trial\_exp\_covar().

params

List, containing model parameters:

- tg Positive integer value, number of intervals to calculate restricted mean survival time using the trapezoidal rule.
- p Positive integer value, number of predictors of the intercurrent event of interest (i.e. the event that determines. the principal stratum membership).
- prior\_delta px2 matrix of positive numerical values, containing normal priors (mean and standard deviation) of the model parameter delta.
- prior\_0N Numeric vector of length 2, containing parameters (alpha, beta) of the gamma prior on lambda\_0N.
- prior\_1N Numeric vector of length 2, containing parameters (alpha, beta) of the gamma prior on lambda 1N.
- prior\_0T Numeric vector of length 2, containing parameters (alpha, beta) of the gamma prior on lambda\_0T.
- prior\_1T Numeric vector of length 2, containing parameters (alpha, beta) of the gamma prior on lambda\_1T.
- t\_grid Numeric vector of length tg, containing time points defining the time grid (in months) to calculate restricted mean survival time using the trapezoidal rule.
- chains Positive integer value, specifying the number of Markov chains.
- n\_iter Positive integer value, specifying the number of iterations for each chain (including warmup).
- warmup Positive integer value, specifying the number of warmup (aka burnin) iterations per chain.
- cores Positive integer value, specifying the number of cores to use when executing the chains in parallel.
- open\_progress Logical value, indicating whether the progress of the chains will be redirected to a file that is automatically opened for inspection.

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 show\_messages Logical value, indicating whether to print the summary of informational messages.

summarize\_fit Logical, if TRUE (default), the output is restricted to a summary of results on key parameters over all chains, if FALSE, the complete stanfit object is returned.

#### **Details**

The data supplied as params are used either as priors (prior\_delta, prior\_0N, prior\_1N, prior\_1T), to inform the model setup (tg, p, t\_grid), or as parameters to rstan::sampling() which is invoked internally (chains, n\_iter, warmup, cores, open\_progress, show\_messages).

#### Value

tibble() containing a summary of results on key parameters, or a stanfit object (S4 class), depending on summarize\_fit.

#### See Also

```
fit_single_exp_nocovar() and rstan::sampling()
```

```
d_params_covar <- list(</pre>
 n = 1000,
  nt = 500,
  prob_X1 = 0.4,
  prob_ice_X1 = 0.5,
  prob_ice_X0 = 0.2,
  fu max = 48*7.
  T0T_rate = 0.2
  T0N_rate = 0.2,
  T1T_rate = 0.15,
  T1N_rate = 0.1
dat_single_trial <- sim_dat_one_trial_exp_covar(</pre>
  n = d_params_covar[["n"]],
  nt = d_params_covar[["nt"]],
  prob_X1 = d_params_covar[["prob_X1"]],
  prob_ice_X1 = d_params_covar[["prob_ice_X1"]],
  prob_ice_X0 = d_params_covar[["prob_ice_X0"]],
  fu_max = d_params_covar[["fu_max"]],
  T0T_rate = d_params_covar[["T0T_rate"]],
  T0N_rate = d_params_covar[["T0N_rate"]],
  T1T_rate = d_params_covar[["T1T_rate"]],
  T1N_rate = d_params_covar[["T1N_rate"]]
m_params_covar <- list(</pre>
  tg = 48,
  p = 2,
  prior_delta = matrix(
    c(0, 5, 0, 5),
    nrow = 2, byrow = TRUE),
```

```
prior_0N = c(1.5, 5),
 prior_1N = c(1.5, 5),
 prior_0T = c(1.5, 5),
 prior_1T = c(1.5, 5),
 t_{grid} = seq(7, 7 * 48, 7) / 30,
 chains = 2,
 n_{iter} = 3000,
 warmup = 1500,
 cores = 2,
 open_progress = FALSE,
 show_messages = FALSE
fit_single <- fit_single_exp_covar(</pre>
 data = dat_single_trial,
 params = m_params_covar,
 summarize\_fit = FALSE
)
print(fit_single)
```

fit\_single\_exp\_nocovar

Fit single model to data from a two-arm trial with an exponentially distributed time-to-event endpoint and no predictor of the intercurrent event

#### **Description**

Fit single model to data from a two-arm trial with an exponentially distributed time-to-event endpoint and no predictor of the intercurrent event

#### Usage

```
fit_single_exp_nocovar(data, params, summarize_fit = TRUE)
```

## **Arguments**

data

Data frame of a structure as generated by sim\_dat\_one\_trial\_exp\_nocovar(). List, containing model parameters:

params

• tg Positive integer value, number of intervals to calculate restricted mean survival time using the trapezoidal rule.

- prior\_piT Numeric vector of length 2, containing parameters (alpha, beta) of the beta prior on pi, indicating the probability of belonging to the stratum of subjects developing the intercurrent event if given treatment.
- prior\_0N Numeric vector of length 2, containing parameters (alpha, beta) of the gamma prior on lambda\_0N.

- prior\_1N Numeric vector of length 2, containing parameters (alpha, beta) of the gamma prior on lambda\_1N.
- prior\_0T Numeric vector of length 2, containing parameters (alpha, beta) of the gamma prior on lambda\_0T.
- prior\_1T Numeric vector of length 2, containing parameters (alpha, beta) of the gamma prior on lambda\_1T.
- t\_grid Numeric vector of length tg, containing time points defining the time grid (in months) to calculate restricted mean survival time using the trapezoidal rule.
- chains Positive integer value, specifying the number of Markov chains.
- n\_iter Positive integer value, specifying the number of iterations for each chain (including warmup).
- warmup Positive integer value, specifying the number of warmup (aka burnin) iterations per chain.
- cores Positive integer value, specifying the number of cores to use when executing the chains in parallel.
- open\_progress Logical value, indicating whether the progress of the chains will be redirected to a file that is automatically opened for inspection.
- show\_messages Logical value, indicating whether to print the summary of informational messages.

summarize\_fit Logical, if TRUE (default), the output is restricted to a summary of results on key parameters over all chains, if FALSE, the complete stanfit object is returned.

### **Details**

The data supplied as params are used either as priors (prior\_delta, prior\_0N, prior\_1N, prior\_1T), to inform the model setup (tg, p, t\_grid), or as parameters to rstan::sampling() which is invoked internally (chains, n\_iter, warmup, cores, open\_progress, show\_messages).

#### Value

tibble() containing a summary of results on key parameters, or a stanfit object, depending on summarize\_fit.

#### See Also

```
fit_single_exp_covar() and rstan::sampling()
```

```
d_params_nocovar <- list(
  n = 500L,
  nt = 250L,
  prob_ice = 0.5,
  fu_max = 336L,
  T0T_rate = 0.2,
  T0N_rate = 0.2,
  T1T_rate = 0.15,</pre>
```

inv\_logit

```
T1N_rate = 0.1
dat_single_trial <- sim_dat_one_trial_exp_nocovar(</pre>
  n = d_params_nocovar[["n"]],
  nt = d_params_nocovar[["nt"]],
  prob_ice = d_params_nocovar[["prob_ice"]],
  fu_max = d_params_nocovar[["fu_max"]],
  T0T_rate = d_params_nocovar[["T0T_rate"]],
  T0N_rate = d_params_nocovar[["T0N_rate"]],
  T1T_rate = d_params_nocovar[["T1T_rate"]],
  T1N_rate = d_params_nocovar[["T1N_rate"]]
)
m_params_nocovar <- list(</pre>
  tg = 48L,
  prior_piT = c(0.5, 0.5),
  prior_0N = c(1.5, 5),
  prior_1N = c(1.5, 5),
  prior_0T = c(1.5, 5),
  prior_1T = c(1.5, 5),
  t_{grid} = seq(7, 7 * 48, 7) / 30,
  chains = 2L,
  n_{iter} = 3000L,
  warmup = 1500L,
  cores = 2L,
  open_progress = FALSE,
  show_messages = TRUE
fit_single <- fit_single_exp_nocovar(</pre>
  data = dat_single_trial,
  params = m_params_nocovar,
  summarize\_fit = TRUE
)
print(fit_single)
```

inv\_logit

Inverse logit function

#### **Description**

Inverse logit function

# Usage

```
inv_logit(x)
```

### **Arguments**

Χ

Numeric value (usually a logarithm of odds).

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#### **Details**

The inverse logit function is also known as logistic function.

#### Value

```
Numeric value on the interval [0,1], result of log(pi/(1-pi)).
Numeric value, result of exp(x)/(1+exp(x)).
```

#### See Also

```
logit()
```

# **Examples**

```
# probabilities
prob_ICE_base <- 0.3
prob_ICE_risk <- 0.6
# model coefficients
(beta1 <- logit(prob_ICE_base))
(beta2 <- logit(prob_ICE_risk) - logit(prob_ICE_base))
# linear predictor
logit(prob_ICE_base); (lin_pred1 <- beta1 + beta2*0)
logit(prob_ICE_risk); (lin_pred2 <- beta1 + beta2*1)
# inverse logit of linear predictor
(inv_logit(lin_pred1)) # prob for X1 = 0
(inv_logit(lin_pred2)) # prob for X1 = 1</pre>
```

logit

Logit function

# Description

Logit function

# Usage

```
logit(pi)
```

# Arguments

рi

Numeric value on the interval [0, 1] (usually a probability).

#### Value

```
Numeric value, result of log(pi/(1-pi)).
```

#### See Also

```
inv_logit()
```

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# **Examples**

```
# probabilities
prob_ICE_base <- 0.3</pre>
prob_ICE_risk <- 0.6</pre>
# model coefficients
(beta1 <- logit(prob_ICE_base))</pre>
(beta2 <- logit(prob_ICE_risk) - logit(prob_ICE_base))</pre>
# linear predictor
logit(prob_ICE_base); (lin_pred1 <- beta1 + beta2*0)</pre>
logit(prob_ICE_risk); (lin_pred2 <- beta1 + beta2*1)</pre>
# inverse logit of linear predictor
(inv_logit(lin_pred1)) # prob for X1 = 0
(inv_logit(lin_pred2)) # prob for X1 = 1
```

ocs\_exp\_covar

Determine operating characteristics of fits from two-arm trials with an exponentially distributed time-to-event endpoint and one predictor of the intercurrent event

## **Description**

Determine operating characteristics of fits from two-arm trials with an exponentially distributed time-to-event endpoint and one predictor of the intercurrent event

## Usage

```
ocs_exp_covar(multiple_fits, d_params, m_params)
```

# **Arguments**

m\_params

```
multiple_fits
                 List of model fits from fit_mult_exp_covar.
                 List of data parameters as used in sim_dat_one_trial_exp_covar.
d_params
                 List of model parameters as used in fit_single_exp_covar.
```

#### **Details**

This function is used in run\_sim\_exp\_covar(), the output of the two functions is the same.

# Value

A list of length 3, containing objects call ocs, d\_params, m\_params, where ocs is a tibble containing averaged parameter estimates and operating characteristics, and d\_params and m\_params are the objects supplied to the function.

#### See Also

```
ocs_exp_nocovar() and run_sim_exp_covar().
```

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```
d_params_covar <- list(</pre>
 n = 1000,
  nt = 500,
  prob_X1 = 0.4,
  prob_ice_X1 = 0.5,
  prob_ice_X0 = 0.2,
  fu_max = 48*7,
  prop_cens = 0.15,
  T0T_rate = 0.2,
  T0N_rate = 0.2,
  T1T_rate = 0.15,
 T1N_rate = 0.1
 )
dat_mult_trials <- sim_dat_mult_trials_exp_covar(</pre>
  n_{iter} = 2,
  params = d_params_covar
m_params_covar <- list(</pre>
  tg = 48,
  p = 2,
  prior_delta = matrix(
    c(0, 5, 0, 5),
    nrow = 2, byrow = TRUE),
  prior_0N = c(1.5, 5),
  prior_1N = c(1.5, 5),
  prior_0T = c(1.5, 5),
  prior_1T = c(1.5, 5),
  t_{grid} = seq(7, 7 * 48, 7) / 30,
  chains = 2,
  n_{iter} = 3000,
  warmup = 1500,
  cores = 2,
  open_progress = FALSE,
  show_messages = TRUE
)
fit_multiple <- fit_mult_exp_covar(</pre>
  dat_mult_trials = dat_mult_trials,
  params = m_params_covar,
  seed = 12
)
list_ocs <- ocs_exp_covar(</pre>
  multiple_fits = fit_multiple,
  d_params = d_params_covar,
  m_params = m_params_covar
print(list_ocs)
```

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ocs_exp_nocovar	Determine operating characteristics of fits from two-arm trials with an exponentially distributed time-to-event endpoint and no predictor of the intercurrent event
	of the thierem term event

# **Description**

Determine operating characteristics of fits from two-arm trials with an exponentially distributed time-to-event endpoint and no predictor of the intercurrent event

#### Usage

```
ocs_exp_nocovar(multiple_fits, d_params, m_params)
```

## Arguments

#### **Details**

This function is used in run\_sim\_exp\_nocovar(), the output of the two functions is the same.

# Value

A list of length 3, containing objects call ocs, d\_params, m\_params, where ocs is a tibble containing averaged parameter estimates and operating characteristics, and d\_params and m\_params are the objects supplied to the function.

#### See Also

```
ocs_exp_covar() and run_sim_exp_nocovar().
```

```
d_params_nocovar <- list(
    n = 500L,
    nt = 250L,
    prob_ice = 0.5,
    fu_max = 336L,
    prop_cens = 0.15,
    T0T_rate = 0.2,
    T0N_rate = 0.2,
    T1T_rate = 0.15,
    T1N_rate = 0.1
)
dat_mult_trials <- sim_dat_mult_trials_exp_nocovar(</pre>
```

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```
n_{iter} = 2,
 params = d_params_nocovar
m_params_nocovar <- list(</pre>
 tg = 48L,
 prior_piT = c(0.5, 0.5),
 prior_0N = c(1.5, 5),
 prior_1N = c(1.5, 5),
 prior_0T = c(1.5, 5),
 prior_1T = c(1.5, 5),
 t_{grid} = seq(7, 7 * 48, 7) / 30,
 chains = 2L,
 n_{iter} = 3000L
 warmup = 1500L,
 cores = 2L,
 open_progress = FALSE,
 show_messages = TRUE
)
fit_multiple <- fit_mult_exp_nocovar(</pre>
 dat_mult_trials = dat_mult_trials,
 params = m_params_nocovar,
 seed = 12
list_ocs <- ocs_exp_nocovar(</pre>
 multiple_fits = fit_multiple,
 d_params = d_params_nocovar,
 m_params = m_params_nocovar
print(list_ocs)
```

run\_sim\_exp\_covar

Run simulation of two-arm trials with an exponentially distributed time-to-event endpoint and one predictor of the intercurrent event

## **Description**

Run simulation of two-arm trials with an exponentially distributed time-to-event endpoint and one predictor of the intercurrent event

# Usage

```
run_sim_exp_covar(n_iter, d_params, m_params, seed)
```

# Arguments

n\_iter Positive integer value, number of trials to be simulated.

d\_params List of data parameters as used in sim\_dat\_one\_trial\_exp\_nocovar.

run\_sim\_exp\_covar

m\_params List of model parameters as used in fit\_single\_exp\_nocovar.

seed Numeric value, seed for reproducibility.

#### Value

A list of length 3, containing objects call ocs, d\_params, m\_params, where ocs is a tibble containing averaged parameter estimates and operating characteristics, and d\_params and m\_params are the objects supplied to the function.

#### See Also

```
run_sim_exp_nocovar()
```

```
d_params_covar <- list(</pre>
 n = 1000,
 nt = 500,
 prob_X1 = 0.4,
 prob_ice_X1 = 0.5,
 prob_ice_X0 = 0.2,
 fu_max = 336L,
 prop_cens = 0.15,
 T0T_rate = 0.2,
 T0N_rate = 0.2,
 T1T_rate = 0.15,
 T1N_rate = 0.1
m_params_covar <- list(</pre>
 tg = 48,
 p = 2,
 prior_delta = matrix(
   c(0, 5, 0, 5),
   nrow = 2, byrow = TRUE),
 prior_0N = c(1.5, 5),
 prior_1N = c(1.5, 5),
 prior_0T = c(1.5, 5),
 prior_1T = c(1.5, 5),
 t_{grid} = seq(7, 7 * 48, 7) / 30,
 chains = 2,
 n_{iter} = 3000,
 warmup = 1500,
 cores = 2,
 open_progress = FALSE,
 show_messages = TRUE
)
dat_ocs <- run_sim_exp_covar(</pre>
 n_{iter} = 3,
 d_params = d_params_covar,
 m_params = m_params_covar,
 seed = 12
```

```
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```

```
)
print(dat_ocs)
```

run\_sim\_exp\_nocovar

Run simulation of two-arm trials with an exponentially distributed time-to-event endpoint and no predictor of the intercurrent event

# **Description**

Run simulation of two-arm trials with an exponentially distributed time-to-event endpoint and no predictor of the intercurrent event

# Usage

```
run_sim_exp_nocovar(n_iter, d_params, m_params, seed)
```

# **Arguments**

n\_iter Positive integer value, number of trials to be simulated.

d\_params List of data parameters as used in sim\_dat\_one\_trial\_exp\_nocovar.

m\_params List of model parameters as used in fit\_single\_exp\_nocovar.

seed Numeric value, seed for reproducibility.

# Value

A list of length 3, containing objects call ocs, d\_params, m\_params, where ocs is a tibble containing averaged parameter estimates and operating characteristics, and d\_params and m\_params are the objects supplied to the function.

# See Also

```
run_sim_exp_covar()
```

```
d_params_nocovar <- list(
    n = 500L,
    nt = 250L,
    prob_ice = 0.5,
    fu_max = 336L,
    prop_cens = 0.15,
    T0T_rate = 0.2,
    T0N_rate = 0.2,
    T1T_rate = 0.15,
    T1N_rate = 0.1</pre>
```

```
m_params_nocovar <- list(</pre>
  tg = 48L,
  prior_piT = c(0.5, 0.5),
  prior_0N = c(1.5, 5),
  prior_1N = c(1.5, 5),
  prior_0T = c(1.5, 5),
  prior_1T = c(1.5, 5),
  t_{grid} = seq(7, 7 * 48, 7) / 30,
  chains = 2L,
  n_{iter} = 3000L,
  warmup = 1500L,
  cores = 2L,
  open_progress = FALSE,
  show_messages = TRUE
)
dat_ocs <- run_sim_exp_nocovar(</pre>
  n_{iter} = 3,
  d_params = d_params_nocovar,
  m_params = m_params_nocovar,
  seed = 12
print(dat_ocs)
```

sim\_dat\_mult\_trials\_exp\_covar

Simulate data from multiple two-arm trials with an exponentially distributed time-to-event endpoint and one predictor of the intercurrent event

# **Description**

Simulate data from multiple two-arm trials with an exponentially distributed time-to-event endpoint and one predictor of the intercurrent event

# Usage

```
sim_dat_mult_trials_exp_covar(n_iter, params)
```

#### **Arguments**

n\_iter Positive integer value, number of trials to be simulated.

params List of data parameters as used in sim\_dat\_one\_trial\_exp\_covar.

## Value

A list of length n\_iter, containing objects of class tibble(), each containing one simulated trial dataset.

#### See Also

```
sim_dat_mult_trials_exp_nocovar()
```

#### **Examples**

```
d_params_covar <- list(</pre>
  n = 1000,
  nt = 500,
  prob_X1 = 0.4,
  prob_ice_X1 = 0.5,
  prob_ice_X0 = 0.2,
  fu_max = 336L,
  prop_cens = 0.15,
  T0T_rate = 0.2,
  T0N_rate = 0.2,
  T1T_rate = 0.15,
  T1N_rate = 0.1
 )
dat_mult_trials <- sim_dat_mult_trials_exp_covar(</pre>
  n_{iter} = 3L,
  params = d_params_covar
lapply(dat_mult_trials, dim)
head(dat_mult_trials[[1]])
```

sim\_dat\_mult\_trials\_exp\_nocovar

Simulate data from multiple two-arm trials with an exponentially distributed time-to-event endpoint and no predictor of the intercurrent event

# **Description**

Simulate data from multiple two-arm trials with an exponentially distributed time-to-event endpoint and no predictor of the intercurrent event

#### Usage

```
sim_dat_mult_trials_exp_nocovar(n_iter, params)
```

# **Arguments**

n\_iter Positive integer value, number of trials to be simulated.

params List of data parameters as used in sim\_dat\_one\_trial\_exp\_nocovar.

#### Value

A list of length n\_iter, containing objects of class tibble(), each containing one simulated trial dataset.

#### See Also

```
sim_dat_mult_trials_exp_covar()
```

### **Examples**

```
d_params_nocovar <- list(
  n = 500L,
  nt = 250L,
  prob_ice = 0.5,
  fu_max = 336L,
  prop_cens = 0.15,
  T0T_rate = 0.2,
  T0N_rate = 0.2,
  T1T_rate = 0.15,
  T1N_rate = 0.1
)
dat_mult_trials <- sim_dat_mult_trials_exp_nocovar(
  n_iter = 3L,
  params = d_params_nocovar
)
lapply(dat_mult_trials, dim)
head(dat_mult_trials[[1]])</pre>
```

sim\_dat\_one\_trial\_exp\_covar

Simulate data from a single two-arm trial with an exponentially distributed time-to-event endpoint and one predictor of the intercurrent event

# **Description**

Simulate data from a single two-arm trial with an exponentially distributed time-to-event endpoint and one predictor of the intercurrent event

# Usage

```
sim_dat_one_trial_exp_covar(
    n,
    nt,
    prob_X1,
    prob_ice_X1,
    prob_ice_X0,
    fu_max,
    prop_cens = 0,
    T0T_rate,
    T0N_rate,
    T1T_rate,
    T1N_rate
)
```

# Arguments

n	Positive integer value, number of subjects in the trial.
nt	Positive integer value, number of treated subjects.
prob_X1	Numeric value on the interval $(0,1)$ , probability of being at high risk of experiencing the intercurrent event of interest when treated (i.e. the event that determines the principal stratum membership).
prob_ice_X1	Numeric value on the interval $(0,1)$ , probability of the intercurrent event of interest if treated and at high risk of the intercurrent event.
prob_ice_X0	Numeric value on the interval $(0,1)$ , probability of the intercurrent event of interest if treated and not at high risk of the intercurrent event.
fu_max	Positive integer value, maximum follow-up time in days (administrative censoring assumed afterwards).
prop_cens	Numeric value on the interval $[0,1)$ , proportion of uniformly censored patients (default is 0).
T0T_rate	Positive numeric value, monthly event rate in control subjects that would develop the intercurrent event if treated.
T0N_rate	Positive numeric value, monthly event rate in control subjects that never develop the intercurrent event.
T1T_rate	Positive numeric value, monthly event rate in treated subjects that develop the intercurrent event.
T1N_rate	Positive numeric value, monthly event rate in treated subjects that never develop the intercurrent event.

# Value

•••

# See Also

```
sim_dat_one_trial_exp_nocovar()
```

```
d_params_covar <- list(
    n = 1000,
    nt = 500,
    prob_X1 = 0.4,
    prob_ice_X1 = 0.5,
    prob_ice_X0 = 0.2,
    fu_max = 48*7,
    prop_cens = 0.15,
    T0T_rate = 0.2,
    T0N_rate = 0.2,
    T1T_rate = 0.15,
    T1N_rate = 0.1
)
dat_single_trial <- sim_dat_one_trial_exp_covar(</pre>
```

```
n = d_params_covar[["n"]],
nt = d_params_covar[["nt"]],
prob_X1 = d_params_covar[["prob_X1"]],
prob_ice_X1 = d_params_covar[["prob_ice_X1"]],
prob_ice_X0 = d_params_covar[["prob_ice_X0"]],
fu_max = d_params_covar[["fu_max"]],
prop_cens = d_params_covar[["prop_cens"]],
T0T_rate = d_params_covar[["T0T_rate"]],
T0N_rate = d_params_covar[["T0N_rate"]],
T1T_rate = d_params_covar[["T1T_rate"]],
T1N_rate = d_params_covar[["T1N_rate"]]))
dim(dat_single_trial)
head(dat_single_trial)
```

sim\_dat\_one\_trial\_exp\_nocovar

Simulate data from a single two-arm trial with an exponentially distributed time-to-event endpoint and no predictor of the intercurrent event

# **Description**

Simulate data from a single two-arm trial with an exponentially distributed time-to-event endpoint and no predictor of the intercurrent event

# Usage

```
sim_dat_one_trial_exp_nocovar(
    n,
    nt,
    prob_ice,
    fu_max,
    prop_cens = 0,
    T0T_rate,
    T0N_rate,
    T1T_rate,
    T1N_rate
)
```

#### **Arguments**

n Positive integer value, number of subjects in the trial.

nt Positive integer value, number of treated subjects.

prob\_ice Numeric value on the interval (0,1), probability of the intercurrent event of interest (i.e. the event that determines the principal stratum membership).

fu_max	Positive integer value, maximum follow-up time in days (administrative censoring assumed afterwards).
prop_cens	Numeric value on the interval $[0,1)$ , proportion of uniformly censored patients (default is 0).
T0T_rate	Positive numeric value, monthly event rate in control subjects that would develop the intercurrent event if treated.
T0N_rate	Positive numeric value, monthly event rate in control subjects that never develop the intercurrent event.
T1T_rate	Positive numeric value, monthly event rate in treated subjects that develop the intercurrent event.
T1N_rate	Positive numeric value, monthly event rate in treated subjects that never develop the intercurrent event.

# Value

A tibble()containing the trial data for analysis.

#### See Also

```
sim_dat_one_trial_exp_covar()
```

```
d_params_nocovar <- list(</pre>
 n = 500L,
  nt = 250L,
  prob_ice = 0.5,
  fu_max = 336L,
  prop_cens = 0.15,
  T0T_rate = 0.2,
  T0N_rate = 0.2,
  T1T_rate = 0.15,
  T1N_rate = 0.1
dat_single_trial <- sim_dat_one_trial_exp_nocovar(</pre>
  n = d_params_nocovar[["n"]],
  nt = d_params_nocovar[["nt"]],
  prob_ice = d_params_nocovar[["prob_ice"]],
  fu_max = d_params_nocovar[["fu_max"]],
  prop_cens = d_params_nocovar[["prop_cens"]],
  T0T_rate = d_params_nocovar[["T0T_rate"]],
  T0N_rate = d_params_nocovar[["T0N_rate"]],
  T1T_rate = d_params_nocovar[["T1T_rate"]],
  T1N_rate = d_params_nocovar[["T1N_rate"]]
dim(dat_single_trial)
head(dat_single_trial)
```

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true\_vals\_exp\_covar

Adding true values to estimates for models with an exponential endpoint and consideration of predictors of the intercurrent event

# **Description**

Adding true values to estimates for models with an exponential endpoint and consideration of predictors of the intercurrent event

#### Usage

```
true_vals_exp_covar(x, d_params, m_params)
```

#### **Arguments**

```
    Model object as returned by fit_single_exp_covar().
    d_params
    List of data parameters as used in fit_single_exp_covar().
    m_params
    List of model parameters as used in fit_single_exp_covar().
```

#### Value

A summary table with parameter estimates, true values and differences.

#### See Also

```
true_vals_exp_nocovar()
```

```
d_params_covar <- list(</pre>
 n = 1000,
 nt = 500,
 prob_X1 = 0.4,
 prob_ice_X1 = 0.5,
 prob_ice_X0 = 0.2,
 fu_max = 48*7,
 T0T_rate = 0.2,
 T0N_rate = 0.2,
 T1T_rate = 0.15,
 T1N_rate = 0.1
dat_single_trial <- sim_dat_one_trial_exp_covar(</pre>
 n = d_params_covar[["n"]],
 nt = d_params_covar[["nt"]],
 prob_X1 = d_params_covar[["prob_X1"]],
 prob_ice_X1 = d_params_covar[["prob_ice_X1"]],
 prob_ice_X0 = d_params_covar[["prob_ice_X0"]],
 fu_max = d_params_covar[["fu_max"]],
 TOT_rate = d_params_covar[["TOT_rate"]],
```

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```
T0N_rate = d_params_covar[["T0N_rate"]],
  T1T_rate = d_params_covar[["T1T_rate"]],
  T1N_rate = d_params_covar[["T1N_rate"]]
)
m_params_covar <- list(</pre>
  tg = 48,
  p = 2,
  prior_delta = matrix(
    c(0, 5, 0, 5),
    nrow = 2, byrow = TRUE),
  prior_0N = c(1.5, 5),
  prior_1N = c(1.5, 5),
  prior_0T = c(1.5, 5),
  prior_1T = c(1.5, 5),
  t_{grid} = seq(7, 7 * 48, 7) / 30,
  chains = 2,
  n_{iter} = 3000
  warmup = 1500,
  cores = 2,
  open_progress = FALSE,
  show_messages = TRUE
)
fit_single <- fit_single_exp_covar(</pre>
  data = dat_single_trial,
  params = m_params_covar,
  summarize\_fit = TRUE
print(fit_single)
tab_obs_truth <- true_vals_exp_covar(</pre>
  x = fit_single,
  d_params = d_params_covar,
  m_params = m_params_covar
print(tab_obs_truth)
```

true\_vals\_exp\_nocovar Adding true values to estimates for models with an exponential endpoint and no consideration of predictors of the intercurrent event

# **Description**

Adding true values to estimates for models with an exponential endpoint and no consideration of predictors of the intercurrent event

# Usage

```
true_vals_exp_nocovar(x, d_params, m_params)
```

## **Arguments**

```
    Model object as returned by fit_single_exp_nocovar().
    d_params
    List of data parameters as used in fit_single_exp_nocovar().
    m_params
    List of model parameters as used in fit_single_exp_nocovar().
```

#### Value

A summary table with parameter estimates, true values and differences.

#### See Also

```
true_vals_exp_covar()
```

```
d_params_nocovar <- list(</pre>
  n = 500L,
  nt = 250L,
  prob_ice = 0.5,
  fu_max = 336L,
  T0T_rate = 0.2
  T0N_rate = 0.2,
  T1T_rate = 0.15,
  T1N_rate = 0.1
)
dat_single_trial <- sim_dat_one_trial_exp_nocovar(</pre>
  n = d_params_nocovar[["n"]],
  nt = d_params_nocovar[["nt"]],
  prob_ice = d_params_nocovar[["prob_ice"]],
  fu_max = d_params_nocovar[["fu_max"]],
  T0T_rate = d_params_nocovar[["T0T_rate"]],
  T0N_rate = d_params_nocovar[["T0N_rate"]],
  T1T_rate = d_params_nocovar[["T1T_rate"]],
  T1N_rate = d_params_nocovar[["T1N_rate"]]
)
m_params_nocovar <- list(</pre>
  tg = 48L,
  prior_piT = c(0.5, 0.5),
  prior_0N = c(1.5, 5),
  prior_1N = c(1.5, 5),
  prior_0T = c(1.5, 5),
  prior_1T = c(1.5, 5),
  t_{grid} = seq(7, 7 * 48, 7) / 30,
  chains = 2L,
  n_{iter} = 3000L,
  warmup = 1500L,
  cores = 2L,
  open_progress = FALSE,
  show_messages = TRUE
)
```

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```
fit_single <- fit_single_exp_nocovar(
  data = dat_single_trial,
  params = m_params_nocovar,
  summarize_fit = TRUE
)
print(fit_single)
tab_obs_truth <- true_vals_exp_nocovar(
  x = fit_single,
  d_params = d_params_nocovar,
  m_params = m_params_nocovar
)
print(tab_obs_truth)</pre>
```

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