

# Package ‘beaver’

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**Title** Bayesian Model Averaging of Covariate Adjusted Negative-Binomial Dose-Response

**Version** 1.0.0

**Description** Dose-response modeling for negative-binomial distributed data with a variety of dose-response models. Covariate adjustment and Bayesian model averaging is supported. Functions are provided to easily obtain inference on the dose-response relationship and plot the dose-response curve.

**License** MIT + file LICENSE

**URL** <https://github.com/rich-payne/beaver>

**Depends** R (>= 3.5.0)

**Imports** checkmate (>= 2.1), dplyr (>= 1.0), ellipsis (>= 0.3), fs (>= 1.5), ggplot2 (>= 3.3), purrr (>= 0.3), rjags (>= 4.12), rlang (>= 1.0), stringr (>= 1.5), tibble (>= 3.1), tidyr (>= 1.1), yodel (>= 1.0)

**Encoding** UTF-8

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**Repository** CRAN

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beaver_mcmc	<i>Bayesian Model Averaging of Covariate Adjusted Neg-Binomial Dose-Response</i>
-------------	--

---

## Description

Bayesian Model Averaging of Covariate Adjusted Neg-Binomial Dose-Response

## Usage

```
beaver_mcmc(
  data,
  formula = ~1,
  ...,
  n_adapt = 1000,
  n_burn = 1000,
  n_iter = 10000,
  n_chains = 4,
  thin = 1,
  quiet = FALSE
)
```

## Arguments

data	a dataframe with columns "dose", "response" and any covariates listed in the formula argument.
formula	a right-hand sided formula specifying the covariates.
...	candidate models to be included in Bayesian model averaging. These should be created from calls to the model_negbin_* functions (e.g. model_negbin_emax()).
n_adapt	the number of iterations used to tune the MCMC algorithm.

n_burn	the number of MCMC iterations used for burn-in.
n_iter	the number of MCMC iterations to save.
n_chains	the number of MCMC chains.
thin	thinning for the MCMC chain.
quiet	logical indicating if MCMC chain progress output should be silenced.

### Value

A list (with appropriate S3 classes) with the prior and posterior weights, sampled model index, and individual MCMC fits.

### See Also

Other models: [model\\_negbin\\_emax\(\)](#), [model\\_negbin\\_exp\(\)](#), [model\\_negbin\\_indep\(\)](#), [model\\_negbin\\_linear\(\)](#), [model\\_negbin\\_loglinear\(\)](#), [model\\_negbin\\_logquad\(\)](#), [model\\_negbin\\_quad\(\)](#), [model\\_negbin\\_sigmoid\\_emax\(\)](#)

Other posterior calculations: [posterior.beaver\\_mcmc\\_bma\(\)](#), [posterior.beaver\\_mcmc\(\)](#), [posterior\\_g\\_comp\(\)](#), [pr\\_eoi\\_g\\_comp\(\)](#), [pr\\_eoi\(\)](#)

### Examples

```
# The {beaver} package, by definition, performs MCMC for multiple models.
# Even with a small number of chains/burn-ins/samples, a minimally illustrative
# example requires >5s to run.
```

```
library(dplyr)

# No covariates----

set.seed(100)

df <- data_negbin_emax(
  n_per_arm = 10,
  doses = 0:3,
  b1 = 0,
  b2 = 2.5,
  b3 = 0.5,
  ps = 0.75
)

df %>%
  group_by(dose) %>%
  summarize(
    mean = mean(response),
    se = sd(response) / sqrt(n()),
    .groups = "drop"
  )

mcmc <- beaver_mcmc(
  emax = model_negbin_emax(
    mu_b1 = 0,
```

```

    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    mu_b3 = 1.5,
    sigma_b3 = 3,
    w_prior = 1 / 4
  ),
  linear = model_negbin_linear(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    w_prior = 1 / 4
  ),
  quad = model_negbin_quad(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    mu_b3 = 1.5,
    sigma_b3 = 3,
    w_prior = 1 / 4
  ),
  exp = model_negbin_exp(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    mu_b3 = 0,
    sigma_b3 = 3,
    w_prior = 1 / 4
  ),
  formula = ~ 1,
  data = df,
  n_iter = 1e2,
  n_chains = 1,
  quiet = TRUE
)

mcmc$w_post

draws <- try(draws(mcmc)) #draws() is intended for single model fits only
draws_emax <- draws(mcmc$models$emax$mcmc)
draws_linear <- draws(mcmc$models$linear$mcmc)
draws_quad <- draws(mcmc$models$quad$mcmc)
draws_exp <- draws(mcmc$models$exp$mcmc)

post <- posterior(
  mcmc,
  contrast = matrix(1, 1, 1),
  doses = 0:3,
  reference_dose = 0,
  reference_type = "difference"
)
```

```
)

pr_eoi(
  mcmc,
  eoi = c(5, 8),
  contrast = matrix(1, 1, 1),
  reference_dose = 0,
  reference_type = "difference"
)

post_g_comp <- posterior_g_comp(
  mcmc,
  new_data = df,
  reference_dose = 0,
  reference_type = "difference"
)

pr_eoi_g_comp(
  mcmc,
  eoi = c(5, 8),
  new_data = df,
  reference_dose = 0,
  reference_type = "difference"
)

plot(mcmc, contrast = matrix(1, 1, 1))

# With covariates----

set.seed(1000)

x <-
  data.frame(
    gender = factor(sample(c("F", "M"), 40, replace = TRUE))
  ) %>%
  model.matrix(~ gender, data = .)

df_cov <-
  data_negbin_emax(
    n_per_arm = 10,
    doses = 0:3,
    b1 = c(0, 0.5),
    b2 = 2.5,
    b3 = 0.5,
    ps = 0.75,
    x = x
  ) %>%
  mutate(
    gender = case_when(
      genderM == 1 ~ "M",
      TRUE ~ "F"
    ),
    gender = factor(gender)
  )
```

```
) %>%
  select(subject, dose, gender, response)

df_cov %>%
  group_by(dose, gender) %>%
  summarize(
    mean = mean(response),
    se = sd(response) / sqrt(n()),
    .groups = "drop"
  )

mcmc_cov <- beaver_mcmc(
  emax = model_negbin_emax(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    mu_b3 = 1.5,
    sigma_b3 = 3,
    w_prior = 1 / 4
  ),
  linear = model_negbin_linear(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    w_prior = 1 / 4
  ),
  quad = model_negbin_quad(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    mu_b3 = 1.5,
    sigma_b3 = 3,
    w_prior = 1 / 4
  ),
  exp = model_negbin_exp(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    mu_b3 = 0,
    sigma_b3 = 3,
    w_prior = 1 / 4
  ),
  formula = ~ gender,
  data = df_cov,
  n_iter = 1e2,
  n_chains = 1,
  quiet = TRUE
)
```

```
mcmc_cov$w_post

draws_cov <- try(draws(mcmc_cov)) #draws() is intended for single model fits only
draws_cov_emax <- draws(mcmc_cov$models$emax$mcmc)
draws_cov_linear <- draws(mcmc_cov$models$linear$mcmc)
draws_cov_quad <- draws(mcmc_cov$models$quad$mcmc)
draws_cov_exp <- draws(mcmc_cov$models$exp$mcmc)

post_cov <- posterior(
  mcmc_cov,
  contrast = matrix(c(1, 1, 0, 1), 2, 2),
  doses = 0:3,
  reference_dose = 0,
  reference_type = "difference"
)

pr_eoi(
  mcmc_cov,
  eoi = c(5, 8),
  contrast = matrix(c(1, 1, 0, 1), 2, 2),
  reference_dose = 0,
  reference_type = "difference"
)

post_g_comp_cov <- posterior_g_comp(
  mcmc_cov,
  new_data = df_cov,
  reference_dose = 0,
  reference_type = "difference"
)

pr_eoi_g_comp(
  mcmc_cov,
  eoi = c(5, 8),
  new_data = df_cov,
  reference_dose = 0,
  reference_type = "difference"
)

plot(mcmc_cov, new_data = df_cov, type = "g-comp")
```

---

data\_negbin\_emax

*Generate data from a negative binomial EMAX model*

---

### **Description**

Generate data from a negative binomial EMAX model

**Usage**

```
data_negbin_emax(n_per_arm, doses, b1, b2, b3, ps, x = NULL)
```

**Arguments**

`n_per_arm` number of subjects in each dose arm.

`doses` doses at which to simulate subjects.

`b1, b2, b3, ps` parameters from which to simulate data. See model description below. If covariates are specified (through `x`), then `b1` should be a vector of length `ncol(x)`.

`x` the model matrix for the covariates. Must have the same number of rows as the total number of subjects (`sum(n_per_arm * rep(1, length(doses)))`). If `NULL`, then an intercept term is used by default.

**Value**

A dataframe with columns "subject", "dose", and "response".

**Negative Binomial EMAX**

Let  $y_{ij}$  be the  $j$ th subject on dose  $d_i$ . The model is

$$\begin{aligned}
 y_{ij} & \sim NB(p_i, r_i) \\
 p_i & \sim Uniform(0, 1) \\
 r_{ij} & = (\mu_{ij} * p_i) / (1 - p_i) \\
 \log(\mu_{ij}) & = x_{ij} * b1 + b2 * d_i / (b3 + d_i) \\
 b1 & \sim N(\mu_{b1}, \sigma_{b1}^2) \\
 b2 & \sim N(\mu_{b2}, \sigma_{b2}^2) \\
 b3 & \sim N(\mu_{b3}, \sigma_{b3}^2) (Truncated to be positive)
 \end{aligned}$$

The model is parameterized in terms of the mean of the negative binomial distribution and the usual probability parameter  $p$ . The prior on the mean is an EMAX model, and the prior on  $p$  at each dose is  $Uniform(0, 1)$ . The model can adjust for baseline covariates, (

$x_{ij}$   
).

**Examples**

```
# The {beaver} package, by definition, performs MCMC for multiple models.
# Even with a small number of chains/burn-ins/samples, a minimally illustrative
# example requires >5s to run.
```

```
library(dplyr)
```

```
# No covariates----
```

```
set.seed(100)

df <- data_negbin_emax(
  n_per_arm = 10,
  doses = 0:3,
  b1 = 0,
  b2 = 2.5,
  b3 = 0.5,
  ps = 0.75
)

df %>%
  group_by(dose) %>%
  summarize(
    mean = mean(response),
    se = sd(response) / sqrt(n()),
    .groups = "drop"
  )

mcmc <- beaver_mcmc(
  emax = model_negbin_emax(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    mu_b3 = 1.5,
    sigma_b3 = 3,
    w_prior = 1 / 4
  ),
  linear = model_negbin_linear(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    w_prior = 1 / 4
  ),
  quad = model_negbin_quad(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    mu_b3 = 1.5,
    sigma_b3 = 3,
    w_prior = 1 / 4
  ),
  exp = model_negbin_exp(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    mu_b3 = 0,
    sigma_b3 = 3,
    w_prior = 1 / 4
  )
)
```

```
),
  formula = ~ 1,
  data = df,
  n_iter = 1e2,
  n_chains = 1,
  quiet = TRUE
)

mcmc$w_post

draws <- try(draws(mcmc)) #draws() is intended for single model fits only
draws_emax <- draws(mcmc$models$emax$mcmc)
draws_linear <- draws(mcmc$models$linear$mcmc)
draws_quad <- draws(mcmc$models$quad$mcmc)
draws_exp <- draws(mcmc$models$exp$mcmc)

post <- posterior(
  mcmc,
  contrast = matrix(1, 1, 1),
  doses = 0:3,
  reference_dose = 0,
  reference_type = "difference"
)

pr_eoi(
  mcmc,
  eoi = c(5, 8),
  contrast = matrix(1, 1, 1),
  reference_dose = 0,
  reference_type = "difference"
)

post_g_comp <- posterior_g_comp(
  mcmc,
  new_data = df,
  reference_dose = 0,
  reference_type = "difference"
)

pr_eoi_g_comp(
  mcmc,
  eoi = c(5, 8),
  new_data = df,
  reference_dose = 0,
  reference_type = "difference"
)

plot(mcmc, contrast = matrix(1, 1, 1))

# With covariates----

set.seed(1000)
```

```
x <-
  data.frame(
    gender = factor(sample(c("F", "M"), 40, replace = TRUE))
  ) %>%
  model.matrix(~ gender, data = .)

df_cov <-
  data_negbin_emax(
    n_per_arm = 10,
    doses = 0:3,
    b1 = c(0, 0.5),
    b2 = 2.5,
    b3 = 0.5,
    ps = 0.75,
    x = x
  ) %>%
  mutate(
    gender = case_when(
      genderM == 1 ~ "M",
      TRUE ~ "F"
    ),
    gender = factor(gender)
  ) %>%
  select(subject, dose, gender, response)

df_cov %>%
  group_by(dose, gender) %>%
  summarize(
    mean = mean(response),
    se = sd(response) / sqrt(n()),
    .groups = "drop"
  )

mcmc_cov <- beaver_mcmc(
  emax = model_negbin_emax(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    mu_b3 = 1.5,
    sigma_b3 = 3,
    w_prior = 1 / 4
  ),
  linear = model_negbin_linear(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    w_prior = 1 / 4
  ),
  quad = model_negbin_quad(
    mu_b1 = 0,
    sigma_b1 = 10,
```

```

    mu_b2 = 0,
    sigma_b2 = 10,
    mu_b3 = 1.5,
    sigma_b3 = 3,
    w_prior = 1 / 4
  ),
  exp = model_negbin_exp(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    mu_b3 = 0,
    sigma_b3 = 3,
    w_prior = 1 / 4
  ),
  formula = ~ gender,
  data = df_cov,
  n_iter = 1e2,
  n_chains = 1,
  quiet = TRUE
)

mcmc_cov$w_post

draws_cov <- try(draws(mcmc_cov)) #draws() is intended for single model fits only
draws_cov_emax <- draws(mcmc_cov$models$emax$mcmc)
draws_cov_linear <- draws(mcmc_cov$models$linear$mcmc)
draws_cov_quad <- draws(mcmc_cov$models$quad$mcmc)
draws_cov_exp <- draws(mcmc_cov$models$exp$mcmc)

post_cov <- posterior(
  mcmc_cov,
  contrast = matrix(c(1, 1, 0, 1), 2, 2),
  doses = 0:3,
  reference_dose = 0,
  reference_type = "difference"
)

pr_eoi(
  mcmc_cov,
  eoi = c(5, 8),
  contrast = matrix(c(1, 1, 0, 1), 2, 2),
  reference_dose = 0,
  reference_type = "difference"
)

post_g_comp_cov <- posterior_g_comp(
  mcmc_cov,
  new_data = df_cov,
  reference_dose = 0,
  reference_type = "difference"
)

```

```
pr_eoi_g_comp(  
  mcmc_cov,  
  eoi = c(5, 8),  
  new_data = df_cov,  
  reference_dose = 0,  
  reference_type = "difference"  
)  
  
plot(mcmc_cov, new_data = df_cov, type = "g-comp")
```

---

draws

*Posterior Draws*

---

## Description

Extracts posterior draws and puts them into a dataframe or tibble.

## Usage

```
draws(x, ...)  
  
## S3 method for class 'beaver_mcmc'  
draws(x, ...)  
  
## S3 method for class 'beaver_mcmc_bma'  
draws(x, ...)
```

## Arguments

x                   MCMC output.  
...                  additional arguments passed to methods.

## Value

**For generic:** See specific method.

**For class 'beaver\_mcmc':** A dataframe or tibble of MCMC draws.

**For class 'beaver\_mcmc\_bma':** An error.

## Examples

```
# The {beaver} package, by definition, performs MCMC for multiple models.  
# Even with a small number of chains/burn-ins/samples, a minimally illustrative  
# example requires >5s to run.  
  
library(dplyr)
```

```
# No covariates----

set.seed(100)

df <- data_negbin_emax(
  n_per_arm = 10,
  doses = 0:3,
  b1 = 0,
  b2 = 2.5,
  b3 = 0.5,
  ps = 0.75
)

df %>%
  group_by(dose) %>%
  summarize(
    mean = mean(response),
    se = sd(response) / sqrt(n()),
    .groups = "drop"
  )

mcmc <- beaver_mcmc(
  emax = model_negbin_emax(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    mu_b3 = 1.5,
    sigma_b3 = 3,
    w_prior = 1 / 4
  ),
  linear = model_negbin_linear(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    w_prior = 1 / 4
  ),
  quad = model_negbin_quad(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    mu_b3 = 1.5,
    sigma_b3 = 3,
    w_prior = 1 / 4
  ),
  exp = model_negbin_exp(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    mu_b3 = 0,
```

```

    sigma_b3 = 3,
    w_prior = 1 / 4
  ),
  formula = ~ 1,
  data = df,
  n_iter = 1e2,
  n_chains = 1,
  quiet = TRUE
)

mcmc$w_post

draws <- try(draws(mcmc)) #draws() is intended for single model fits only
draws_emax <- draws(mcmc$models$emax$mcmc)
draws_linear <- draws(mcmc$models$linear$mcmc)
draws_quad <- draws(mcmc$models$quad$mcmc)
draws_exp <- draws(mcmc$models$exp$mcmc)

post <- posterior(
  mcmc,
  contrast = matrix(1, 1, 1),
  doses = 0:3,
  reference_dose = 0,
  reference_type = "difference"
)

pr_eoi(
  mcmc,
  eoi = c(5, 8),
  contrast = matrix(1, 1, 1),
  reference_dose = 0,
  reference_type = "difference"
)

post_g_comp <- posterior_g_comp(
  mcmc,
  new_data = df,
  reference_dose = 0,
  reference_type = "difference"
)

pr_eoi_g_comp(
  mcmc,
  eoi = c(5, 8),
  new_data = df,
  reference_dose = 0,
  reference_type = "difference"
)

plot(mcmc, contrast = matrix(1, 1, 1))

# With covariates----

```

```

set.seed(1000)

x <-
  data.frame(
    gender = factor(sample(c("F", "M"), 40, replace = TRUE))
  ) %>%
  model.matrix(~ gender, data = .)

df_cov <-
  data_negbin_emax(
    n_per_arm = 10,
    doses = 0:3,
    b1 = c(0, 0.5),
    b2 = 2.5,
    b3 = 0.5,
    ps = 0.75,
    x = x
  ) %>%
  mutate(
    gender = case_when(
      genderM == 1 ~ "M",
      TRUE ~ "F"
    ),
    gender = factor(gender)
  ) %>%
  select(subject, dose, gender, response)

df_cov %>%
  group_by(dose, gender) %>%
  summarize(
    mean = mean(response),
    se = sd(response) / sqrt(n()),
    .groups = "drop"
  )

mcmc_cov <- beaver_mcmc(
  emax = model_negbin_emax(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    mu_b3 = 1.5,
    sigma_b3 = 3,
    w_prior = 1 / 4
  ),
  linear = model_negbin_linear(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    w_prior = 1 / 4
  ),
  quad = model_negbin_quad(

```

```

    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    mu_b3 = 1.5,
    sigma_b3 = 3,
    w_prior = 1 / 4
  ),
  exp = model_negbin_exp(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    mu_b3 = 0,
    sigma_b3 = 3,
    w_prior = 1 / 4
  ),
  formula = ~ gender,
  data = df_cov,
  n_iter = 1e2,
  n_chains = 1,
  quiet = TRUE
)

mcmc_cov$w_post

draws_cov <- try(draws(mcmc_cov)) #draws() is intended for single model fits only
draws_cov_emax <- draws(mcmc_cov$models$emax$mcmc)
draws_cov_linear <- draws(mcmc_cov$models$linear$mcmc)
draws_cov_quad <- draws(mcmc_cov$models$quad$mcmc)
draws_cov_exp <- draws(mcmc_cov$models$exp$mcmc)

post_cov <- posterior(
  mcmc_cov,
  contrast = matrix(c(1, 1, 0, 1), 2, 2),
  doses = 0:3,
  reference_dose = 0,
  reference_type = "difference"
)

pr_eoi(
  mcmc_cov,
  eoi = c(5, 8),
  contrast = matrix(c(1, 1, 0, 1), 2, 2),
  reference_dose = 0,
  reference_type = "difference"
)

post_g_comp_cov <- posterior_g_comp(
  mcmc_cov,
  new_data = df_cov,
  reference_dose = 0,
  reference_type = "difference"
)

```

```
)  
  
pr_eoi_g_comp(  
  mcmc_cov,  
  eoi = c(5, 8),  
  new_data = df_cov,  
  reference_dose = 0,  
  reference_type = "difference"  
)  
  
plot(mcmc_cov, new_data = df_cov, type = "g-comp")
```

---

model\_negbin\_emax      *Negative Binomial EMAX Dose Response*

---

### Description

Model settings for a negative binomial distribution assuming an EMAX Model on the mean. This function is to be used within a call to `beaver_mcmc()`.

### Usage

```
model_negbin_emax(  
  mu_b1,  
  sigma_b1,  
  mu_b2,  
  sigma_b2,  
  mu_b3,  
  sigma_b3,  
  w_prior = 1  
)
```

### Arguments

`mu_b1`, `sigma_b1`, `mu_b2`, `sigma_b2`, `mu_b3`, `sigma_b3`  
hyperparameters. See the model description below for context.

`w_prior`      the prior weight for the model.

### Value

A list with the model's prior weight and hyperparameter values.

**Negative Binomial EMAX**

Let  $y_{ij}$  be the  $j$ th subject on dose  $d_i$ . The model is

$$\begin{aligned}
 y_{ij} & \sim NB(p_i, r_i) \\
 p_i & \sim Uniform(0, 1) \\
 r_{ij} & = (\mu_{ij} * p_i) / (1 - p_i) \\
 \log(\mu_{ij}) & = x_{ij} * b1 + b2 * d_i / (b3 + d_i) \\
 b1 & \sim N(\text{'mu}_b1\text{'}, \text{'sigma}_b1^2\text{'}) \\
 b2 & \sim N(\text{'mu}_b2\text{'}, \text{'sigma}_b2^2\text{'}) \\
 b3 & \sim N(\text{'mu}_b3\text{'}, \text{'sigma}_b3^2\text{'}) (\textit{Truncated to be positive})
 \end{aligned}$$

The model is parameterized in terms of the mean of the negative binomial distribution and the usual probability parameter  $p$ . The prior on the mean is an EMAX model, and the prior on  $p$  at each dose is  $Uniform(0, 1)$ . The model can adjust for baseline covariates, (

$x_{ij}$

).

**See Also**

Other models: [beaver\\_mcmc\(\)](#), [model\\_negbin\\_exp\(\)](#), [model\\_negbin\\_indep\(\)](#), [model\\_negbin\\_linear\(\)](#), [model\\_negbin\\_loglinear\(\)](#), [model\\_negbin\\_logquad\(\)](#), [model\\_negbin\\_quad\(\)](#), [model\\_negbin\\_sigmoid\\_emax\(\)](#)

---

model\_negbin\_exp

*Negative Binomial Exponential Dose Response*

---

**Description**

Model settings for a negative binomial distribution assuming an exponential model on the mean. This function is to be used within a call to [beaver\\_mcmc\(\)](#).

**Usage**

```

model_negbin_exp(
  mu_b1,
  sigma_b1,
  mu_b2,
  sigma_b2,
  mu_b3,
  sigma_b3,
  w_prior = 1
)

```

**Arguments**

mu\_b1, sigma\_b1, mu\_b2, sigma\_b2, mu\_b3, sigma\_b3  
 hyperparameters. See the model description below for context.

w\_prior            the prior weight for the model.

**Value**

A list with the model's prior weight and hyperparameter values.

**Negative Binomial Exponential**

Let  $y_{ij}$  be the  $j$ th subject on dose  $d_i$ . The model is

$$y_{ij} \sim NB(p_i, r_i)$$

$$p_i \sim Uniform(0, 1)$$

$$r_{ij} = (\mu_{ij} * p_i) / (1 - p_i)$$

$$\log(\mu_{ij}) = x_{ij} * b1 + b2 * (1 - \exp(-b3 * d_i))$$

$$b1 \sim N(\text{'mu}_b1\text{'}, \text{'sigma}_b1^2\text{'})$$

$$b2 \sim N(\text{'mu}_b2\text{'}, \text{'sigma}_b2^2\text{'})$$

$$b3 \sim N(\text{'mu}_b3\text{'}, \text{'sigma}_b3^2\text{'}) (\text{Truncated to be positive})$$

The model is parameterized in terms of the mean of the negative binomial distribution and the usual probability parameter  $p$ . The prior on the mean is an exponential model, and the prior on  $p$  at each dose is  $Uniform(0, 1)$ . The model can adjust for baseline covariates, (

$$x_{ij}$$

).

**See Also**

Other models: [beaver\\_mcmc\(\)](#), [model\\_negbin\\_emax\(\)](#), [model\\_negbin\\_indep\(\)](#), [model\\_negbin\\_linear\(\)](#), [model\\_negbin\\_loglinear\(\)](#), [model\\_negbin\\_logquad\(\)](#), [model\\_negbin\\_quad\(\)](#), [model\\_negbin\\_sigmoid\\_emax\(\)](#)

---

model\_negbin\_indep      *Negative Binomial Independent Dose Response*

---

### Description

Model settings for a negative binomial distribution with an independent mean for each dose. This function is to be used within a call to `beaver_mcmc()`.

### Usage

```
model_negbin_indep(mu_b1, sigma_b1, mu_b2, sigma_b2, w_prior = 1)
```

### Arguments

`mu_b1`, `sigma_b1`, `mu_b2`, `sigma_b2`  
hyperparameters. See the model description below for context.

`w_prior`      the prior weight for the model.

### Value

A list with the model's prior weight and hyperparameter values.

### Negative Binomial Independent

Let  $y_{ij}$  be the  $j$ th subject on the  $k$ th dose. The model is

$$\begin{aligned}
 y_{ij} & \sim NB(p_i, r_i) \\
 p_i & \sim Uniform(0, 1) \\
 r_{ij} & = (\mu_{ij} * p_i) / (1 - p_i) \\
 \log(\mu_{ij}) & = x_{ij} * b1 + b2_k \\
 b1 & \sim N(\text{'mu}_b1\text{'}, \text{'sigma}_b1\text{'})^2 \\
 b2_k & \sim N(\text{'mu}_b2\text{'}, \text{'sigma}_b2\text{'})^2
 \end{aligned}$$

The model is parameterized in terms of the mean of the negative binomial distribution and the usual probability parameter  $p$ . The prior on the mean is an exponential model, and the prior on  $p$  at each dose is  $Uniform(0, 1)$ . The model can adjust for baseline covariates, ( $x_{ij}$

).

### See Also

Other models: `beaver_mcmc()`, `model_negbin_emax()`, `model_negbin_exp()`, `model_negbin_linear()`, `model_negbin_loglinear()`, `model_negbin_logquad()`, `model_negbin_quad()`, `model_negbin_sigmoid_emax()`

---

model\_negbin\_linear     *Negative Binomial Linear Dose Response*

---

### Description

Model settings for a negative binomial distribution assuming a linear model on the mean. This function is to be used within a call to `beaver_mcmc()`.

### Usage

```
model_negbin_linear(mu_b1, sigma_b1, mu_b2, sigma_b2, w_prior = 1)
```

### Arguments

`mu_b1`, `sigma_b1`, `mu_b2`, `sigma_b2`  
hyperparameters. See the model description below for context.

`w_prior`     the prior weight for the model.

### Value

A list with the model's prior weight and hyperparameter values.

### Negative Binomial Linear

Let  $y_{ij}$  be the  $j$ th subject on dose  $d_i$ . The model is

$$\begin{aligned}
 y_{ij} & \sim NB(p_i, r_i) \\
 p_i & \sim \text{Uniform}(0, 1) \\
 r_{ij} & = (\mu_{ij} * p_i) / (1 - p_i) \\
 \log(\mu_{ij}) & = x_{ij} * b1 + b2 * d_i \\
 b1 & \sim N(\text{'mu}_b1\text{'}, \text{'sigma}_b1^2\text{'}) \\
 b2 & \sim N(\text{'mu}_b2\text{'}, \text{'sigma}_b2^2\text{'})
 \end{aligned}$$

The model is parameterized in terms of the mean of the negative binomial distribution and the usual probability parameter  $p$ . The prior on the mean is a linear model, and the prior on  $p$  at each dose is  $\text{Uniform}(0, 1)$ . The model can adjust for baseline covariates, (

$x_{ij}$   
).

### See Also

Other models: [beaver\\_mcmc\(\)](#), [model\\_negbin\\_emax\(\)](#), [model\\_negbin\\_exp\(\)](#), [model\\_negbin\\_indep\(\)](#), [model\\_negbin\\_loglinear\(\)](#), [model\\_negbin\\_logquad\(\)](#), [model\\_negbin\\_quad\(\)](#), [model\\_negbin\\_sigmoid\\_emax\(\)](#)

---

 model\_negbin\_loglinear

*Negative Binomial Log-Linear Dose Response*


---

**Description**

Model settings for a negative binomial distribution assuming a log-linear model on the mean. This function is to be used within a call to `beaver_mcmc()`.

**Usage**

```
model_negbin_loglinear(mu_b1, sigma_b1, mu_b2, sigma_b2, w_prior = 1)
```

**Arguments**

`mu_b1`, `sigma_b1`, `mu_b2`, `sigma_b2`  
hyperparameters. See the model description below for context.

`w_prior`  
the prior weight for the model.

**Value**

A list with the model's prior weight and hyperparameter values.

**Negative Binomial Log-Linear**

Let  $y_{ij}$  be the  $j$ th subject on dose  $d_i$ . The model is

$$\begin{aligned}
 y_{ij} & \sim NB(p_i, r_i) \\
 p_i & \sim Uniform(0, 1) \\
 r_{ij} & = (\mu_{ij} * p_i) / (1 - p_i) \\
 \log(\mu_{ij}) & = x_{ij} * b1 + b2 * \log(1 + d_i) \\
 b1 & \sim N('mu_b1', 'sigma_b1^2') \\
 b2 & \sim N('mu_b2', 'sigma_b2^2')
 \end{aligned}$$

The model is parameterized in terms of the mean of the negative binomial distribution and the usual probability parameter  $p$ . The prior on the mean is a log-linear model, and the prior on  $p$  at each dose is  $Uniform(0, 1)$ . The model can adjust for baseline covariates, (  

$$x_{ij}$$
  

$$)$$
.

**See Also**

Other models: `beaver_mcmc()`, `model_negbin_emax()`, `model_negbin_exp()`, `model_negbin_indep()`, `model_negbin_linear()`, `model_negbin_logquad()`, `model_negbin_quad()`, `model_negbin_sigmoid_emax()`

---

model\_negbin\_logquad *Negative Binomial Log-Quadratic Dose Response*

---

### Description

Model settings for a negative binomial distribution assuming a log-quadratic model on the mean. This function is to be used within a call to `beaver_mcmc()`.

### Usage

```
model_negbin_logquad(
  mu_b1,
  sigma_b1,
  mu_b2,
  sigma_b2,
  mu_b3,
  sigma_b3,
  w_prior = 1
)
```

### Arguments

`mu_b1, sigma_b1, mu_b2, sigma_b2, mu_b3, sigma_b3`  
hyperparameters. See the model description below for context.

`w_prior` the prior weight for the model.

### Value

A list with the model's prior weight and hyperparameter values.

### Negative Binomial Quadratic

Let  $y_{ij}$  be the  $j$ th subject on dose  $d_i$ . The model is

$$\begin{aligned}
 y_{ij} & \sim NB(p_i, r_i) \\
 p_i & \sim \text{Uniform}(0, 1) \\
 r_{ij} & = (\mu_{ij} * p_i) / (1 - p_i) \\
 \log(\mu_{ij}) & = x_{ij} * b1 + b2 * \log(1 + d_i) + b3 * \log(1 + d_i)^2 \\
 b1 & \sim N(\text{'mu}_b1\text{'}, \text{'sigma}_b1^2\text{'}) \\
 b2 & \sim N(\text{'mu}_b2\text{'}, \text{'sigma}_b2^2\text{'}) \\
 b3 & \sim N(\text{'mu}_b3\text{'}, \text{'sigma}_b3^2\text{'})
 \end{aligned}$$

The model is parameterized in terms of the mean of the negative binomial distribution and the usual probability parameter  $p$ . The prior on the mean is a quadratic model, and the prior on  $p$  at each dose is  $\text{Uniform}(0, 1)$ . The model can adjust for baseline covariates, (

$x_{ij}$

).

**See Also**

Other models: [beaver\\_mcmc\(\)](#), [model\\_negbin\\_emax\(\)](#), [model\\_negbin\\_exp\(\)](#), [model\\_negbin\\_indep\(\)](#), [model\\_negbin\\_linear\(\)](#), [model\\_negbin\\_loglinear\(\)](#), [model\\_negbin\\_quad\(\)](#), [model\\_negbin\\_sigmoid\\_emax\(\)](#)

---

model_negbin_quad	<i>Negative Binomial Quadratic Dose Response</i>
-------------------	--

---

**Description**

Model settings for a negative binomial distribution assuming an quadratic model on the mean. This function is to be used within a call to `beaver_mcmc()`.

**Usage**

```
model_negbin_quad(
  mu_b1,
  sigma_b1,
  mu_b2,
  sigma_b2,
  mu_b3,
  sigma_b3,
  w_prior = 1
)
```

**Arguments**

`mu_b1`, `sigma_b1`, `mu_b2`, `sigma_b2`, `mu_b3`, `sigma_b3`  
hyperparameters. See the model description below for context.

`w_prior` the prior weight for the model.

**Value**

A list with the model's prior weight and hyperparameter values.

**Negative Binomial Quadratic**

Let  $y_{ij}$  be the  $j$ th subject on dose  $d_i$ . The model is

$$y_{ij} \sim NB(p_i, r_i)$$

$$p_i \sim Uniform(0, 1)$$

$$r_{ij} = (\mu_{ij} * p_i) / (1 - p_i)$$

$$\log(\mu_{ij}) = x_{ij} * b1 + b2 * d_i + b3 * d_i^2$$

$$b1 \sim N(\text{'mu}_b1\text{'}, \text{'sigma}_b1\text{'})^2$$

$$b2 \sim N(\text{'mu}_b2\text{'}, \text{'sigma}_b2\text{'})^2$$

$$b3 N(\mu_b3, \sigma_b3^2)$$

The model is parameterized in terms of the mean of the negative binomial distribution and the usual probability parameter  $p$ . The prior on the mean is a quadratic model, and the prior on  $p$  at each dose is Uniform(0, 1). The model can adjust for baseline covariates, (

$$x_{ij}$$

).

### See Also

Other models: [beaver\\_mcmc\(\)](#), [model\\_negbin\\_emax\(\)](#), [model\\_negbin\\_exp\(\)](#), [model\\_negbin\\_indep\(\)](#), [model\\_negbin\\_linear\(\)](#), [model\\_negbin\\_loglinear\(\)](#), [model\\_negbin\\_logquad\(\)](#), [model\\_negbin\\_sigmoid\\_emax\(\)](#)

---

model\_negbin\_sigmoid\_emax

*Negative Binomial Sigmoidal EMAX Dose Response*

---

### Description

Model settings for a negative binomial distribution assuming a Sigmoidal EMAX Model on the mean. This function is to be used within a call to [beaver\\_mcmc\(\)](#).

### Usage

```
model_negbin_sigmoid_emax(
  mu_b1,
  sigma_b1,
  mu_b2,
  sigma_b2,
  mu_b3,
  sigma_b3,
  mu_b4,
  sigma_b4,
  w_prior = 1
)
```

### Arguments

`mu_b1`, `sigma_b1`, `mu_b2`, `sigma_b2`, `mu_b3`, `sigma_b3`, `mu_b4`, `sigma_b4`  
hyperparameters. See the model description below for context.

`w_prior` the prior weight for the model.

### Value

A list with the model's prior weight and hyperparameter values.

### Negative Binomial Sigmoidal EMAX

Let  $y_{ij}$  be the  $j$ th subject on dose  $d_i$ . The model is

$$\begin{aligned}
 y_{ij} & \sim NB(p_i, r_i) \\
 p_i & \sim \text{Uniform}(0, 1) \\
 r_{ij} & = (\mu_{ij} * p_i) / (1 - p_i) \\
 \log(\mu_{ij}) & = x_{ij} * b1 + b2 * d_i^b / (b3 + d_i^b) \\
 b1 & \sim N(\text{'mu}_b1\text{'}, \text{'sigma}_b1^2\text{'}) \\
 b2 & \sim N(\text{'mu}_b2\text{'}, \text{'sigma}_b2^2\text{'}) \\
 b3 & \sim N(\text{'mu}_b3\text{'}, \text{'sigma}_b3^2\text{'}) (\text{Truncated to be positive}) \\
 b4 & \sim N(\text{'mu}_b4\text{'}, \text{'sigma}_b4^2\text{'}) (\text{Truncated to be positive})
 \end{aligned}$$

The model is parameterized in terms of the mean of the negative binomial distribution and the usual probability parameter  $p$ . The prior on the mean is an EMAX model, and the prior on  $p$  at each dose is  $\text{Uniform}(0, 1)$ . The model can adjust for baseline covariates, ( $x_{ij}$

).

### See Also

Other models: [beaver\\_mcmc\(\)](#), [model\\_negbin\\_emax\(\)](#), [model\\_negbin\\_exp\(\)](#), [model\\_negbin\\_indep\(\)](#), [model\\_negbin\\_linear\(\)](#), [model\\_negbin\\_loglinear\(\)](#), [model\\_negbin\\_logquad\(\)](#), [model\\_negbin\\_quad\(\)](#)

---

posterior.beaver\_mcmc *Posterior Samples from Bayesian Model Averaging*

---

### Description

Calculate posterior quantities of interest using Bayesian model averaging.

### Usage

```

## S3 method for class 'beaver_mcmc'
posterior(
  x,
  doses = attr(x, "doses"),
  reference_dose = NULL,
  prob = c(0.025, 0.975),
  return_stats = TRUE,
  return_samples = FALSE,
  new_data = NULL,
  contrast = NULL,
  reference_type = c("difference", "ratio"),
  ...
)

```

**Arguments**

<code>x</code>	an object output from (internal function) <code>run_mcmc()</code> .
<code>doses</code>	doses at which to obtain the posterior.
<code>reference_dose</code>	dose to which to compare as either a difference or ratio.
<code>prob</code>	the percentiles of the posterior to calculate for each dose.
<code>return_stats</code>	logical indicating if the posterior mean and quantiles should be returned.
<code>return_samples</code>	logical indicating if posterior mean samples should be returned.
<code>new_data</code>	a dataframe for which the posterior will be calculated for each observation's covariate values.
<code>contrast</code>	a matrix containing where each row contains a contrast for which the posterior will be calculated.
<code>reference_type</code>	whether to provide the posterior of the difference or the ratio between each dose and the reference dose.
<code>...</code>	additional arguments will throw an error.

**Value**

A list with the elements `stats` and `samples`. When using this function with default settings, `samples` is `NULL` and `stats` is a dataframe summarizing the posterior samples. `stats` contains, at a minimum, the columns "dose", ".contrast\_index", "(Intercept)", "value", and variables corresponding to the values passed in `prob` ("2.50%" and "97.50%" by default). When `return_stats` is set to `FALSE`, `stats` is `NULL`. When `return_samples` is set to `TRUE`, `samples` is a dataframe with the posterior samples for each iteration of the MCMC. The dataframe will have, at a minimum, the column "iter", indicating the MCMC iteration, as well as the columns "dose", ".contrast\_index", "(Intercept)", and "value". The functions used for each model are defined within the `model_negbin_XYZ()` functions and used in the `run_mcmc()` function.

**See Also**

Other posterior calculations: [beaver\\_mcmc\(\)](#), [posterior.beaver\\_mcmc\\_bma\(\)](#), [posterior\\_g\\_comp\(\)](#), [pr\\_eoi\\_g\\_comp\(\)](#), [pr\\_eoi\(\)](#)

**Examples**

```
# The {beaver} package, by definition, performs MCMC for multiple models.
# Even with a small number of chains/burn-ins/samples, a minimally illustrative
# example requires >5s to run.

library(dplyr)

# No covariates----

set.seed(100)

df <- data_negbin_emax(
  n_per_arm = 10,
  doses = 0:3,
```

```
b1 = 0,
b2 = 2.5,
b3 = 0.5,
ps = 0.75
)

df %>%
  group_by(dose) %>%
  summarize(
    mean = mean(response),
    se = sd(response) / sqrt(n()),
    .groups = "drop"
  )

mcmc <- beaver_mcmc(
  emax = model_negbin_emax(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    mu_b3 = 1.5,
    sigma_b3 = 3,
    w_prior = 1 / 4
  ),
  linear = model_negbin_linear(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    w_prior = 1 / 4
  ),
  quad = model_negbin_quad(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    mu_b3 = 1.5,
    sigma_b3 = 3,
    w_prior = 1 / 4
  ),
  exp = model_negbin_exp(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    mu_b3 = 0,
    sigma_b3 = 3,
    w_prior = 1 / 4
  ),
  formula = ~ 1,
  data = df,
  n_iter = 1e2,
  n_chains = 1,
```

```

  quiet = TRUE
)

mcmc$w_post

draws <- try(draws(mcmc)) #draws() is intended for single model fits only
draws_emax <- draws(mcmc$models$emax$mcmc)
draws_linear <- draws(mcmc$models$linear$mcmc)
draws_quad <- draws(mcmc$models$quad$mcmc)
draws_exp <- draws(mcmc$models$exp$mcmc)

post <- posterior(
  mcmc,
  contrast = matrix(1, 1, 1),
  doses = 0:3,
  reference_dose = 0,
  reference_type = "difference"
)

pr_eoi(
  mcmc,
  eoi = c(5, 8),
  contrast = matrix(1, 1, 1),
  reference_dose = 0,
  reference_type = "difference"
)

post_g_comp <- posterior_g_comp(
  mcmc,
  new_data = df,
  reference_dose = 0,
  reference_type = "difference"
)

pr_eoi_g_comp(
  mcmc,
  eoi = c(5, 8),
  new_data = df,
  reference_dose = 0,
  reference_type = "difference"
)

plot(mcmc, contrast = matrix(1, 1, 1))

# With covariates----

set.seed(1000)

x <-
  data.frame(
    gender = factor(sample(c("F", "M"), 40, replace = TRUE))
  ) %>%
  model.matrix(~ gender, data = .)

```

```
df_cov <-
  data_negbin_emax(
    n_per_arm = 10,
    doses = 0:3,
    b1 = c(0, 0.5),
    b2 = 2.5,
    b3 = 0.5,
    ps = 0.75,
    x = x
  ) %>%
  mutate(
    gender = case_when(
      genderM == 1 ~ "M",
      TRUE ~ "F"
    ),
    gender = factor(gender)
  ) %>%
  select(subject, dose, gender, response)

df_cov %>%
  group_by(dose, gender) %>%
  summarize(
    mean = mean(response),
    se = sd(response) / sqrt(n()),
    .groups = "drop"
  )

mcmc_cov <- beaver_mcmc(
  emax = model_negbin_emax(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    mu_b3 = 1.5,
    sigma_b3 = 3,
    w_prior = 1 / 4
  ),
  linear = model_negbin_linear(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    w_prior = 1 / 4
  ),
  quad = model_negbin_quad(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    mu_b3 = 1.5,
    sigma_b3 = 3,
    w_prior = 1 / 4
  )
)
```

```

),
exp = model_negbin_exp(
  mu_b1 = 0,
  sigma_b1 = 10,
  mu_b2 = 0,
  sigma_b2 = 10,
  mu_b3 = 0,
  sigma_b3 = 3,
  w_prior = 1 / 4
),
formula = ~ gender,
data = df_cov,
n_iter = 1e2,
n_chains = 1,
quiet = TRUE
)

mcmc_cov$w_post

draws_cov <- try(draws(mcmc_cov)) #draws() is intended for single model fits only
draws_cov_emax <- draws(mcmc_cov$models$emax$mcmc)
draws_cov_linear <- draws(mcmc_cov$models$linear$mcmc)
draws_cov_quad <- draws(mcmc_cov$models$quad$mcmc)
draws_cov_exp <- draws(mcmc_cov$models$exp$mcmc)

post_cov <- posterior(
  mcmc_cov,
  contrast = matrix(c(1, 1, 0, 1), 2, 2),
  doses = 0:3,
  reference_dose = 0,
  reference_type = "difference"
)

pr_eoi(
  mcmc_cov,
  eoi = c(5, 8),
  contrast = matrix(c(1, 1, 0, 1), 2, 2),
  reference_dose = 0,
  reference_type = "difference"
)

post_g_comp_cov <- posterior_g_comp(
  mcmc_cov,
  new_data = df_cov,
  reference_dose = 0,
  reference_type = "difference"
)

pr_eoi_g_comp(
  mcmc_cov,
  eoi = c(5, 8),
  new_data = df_cov,
  reference_dose = 0,

```

```

  reference_type = "difference"
)

plot(mcmc_cov, new_data = df_cov, type = "g-comp")

```

---

```
posterior.beaver_mcmc_bma
```

*Posterior Samples from Bayesian Model Averaging*

---

### Description

Calculate posterior quantities of interest using Bayesian model averaging.

### Usage

```

## S3 method for class 'beaver_mcmc_bma'
posterior(
  x,
  doses = attr(x, "doses"),
  reference_dose = NULL,
  prob = c(0.025, 0.975),
  return_stats = TRUE,
  return_samples = FALSE,
  new_data = NULL,
  contrast = NULL,
  reference_type = c("difference", "ratio"),
  ...
)

```

### Arguments

<code>x</code>	an object output from <code>beaver_mcmc()</code> .
<code>doses</code>	doses at which to obtain the posterior.
<code>reference_dose</code>	dose to which to compare as either a difference or ratio.
<code>prob</code>	the percentiles of the posterior to calculate for each dose.
<code>return_stats</code>	logical indicating if the posterior mean and quantiles should be returned.
<code>return_samples</code>	logical indicating if posterior mean samples should be returned.
<code>new_data</code>	a dataframe for which the posterior will be calculated for each observation's covariate values.
<code>contrast</code>	a matrix containing where each row contains a contrast for which the posterior will be calculated.
<code>reference_type</code>	whether to provide the posterior of the difference or the ratio between each dose and the reference dose.
<code>...</code>	additional arguments will throw an error.

**Value**

A list with the elements `stats` and `samples`. When using this function with default settings, `samples` is `NULL` and `stats` is a dataframe summarizing the posterior samples. `stats` contains, at a minimum, the columns `"dose"`, `".contrast_index"`, `"(Intercept)"`, `"value"`, and variables corresponding to the values passed in `prob` (`"2.50%"` and `"97.50%"` by default). When `return_stats` is set to `FALSE`, `stats` is `NULL`. When `return_samples` is set to `TRUE`, `samples` is a dataframe with the posterior samples for each iteration of the MCMC. The dataframe will have, at a minimum, the columns `"iter"` and `"model"`, indicating the MCMC iteration and the model that was used in the calculations, as well as the columns `"dose"`, `".contrast_index"`, `"(Intercept)"`, and `"value"`. The functions used for each model are defined within the `model_negbin_XYZ()` functions and used in the `beaver_mcmc()` function.

**See Also**

Other posterior calculations: [beaver\\_mcmc\(\)](#), [posterior.beaver\\_mcmc\(\)](#), [posterior\\_g\\_comp\(\)](#), [pr\\_eoi\\_g\\_comp\(\)](#), [pr\\_eoi\(\)](#)

**Examples**

```
# The {beaver} package, by definition, performs MCMC for multiple models.
# Even with a small number of chains/burn-ins/samples, a minimally illustrative
# example requires >5s to run.
```

```
library(dplyr)

# No covariates----

set.seed(100)

df <- data_negbin_emax(
  n_per_arm = 10,
  doses = 0:3,
  b1 = 0,
  b2 = 2.5,
  b3 = 0.5,
  ps = 0.75
)

df %>%
  group_by(dose) %>%
  summarize(
    mean = mean(response),
    se = sd(response) / sqrt(n()),
    .groups = "drop"
  )

mcmc <- beaver_mcmc(
  emax = model_negbin_emax(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
```

```

    sigma_b2 = 10,
    mu_b3 = 1.5,
    sigma_b3 = 3,
    w_prior = 1 / 4
  ),
  linear = model_negbin_linear(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    w_prior = 1 / 4
  ),
  quad = model_negbin_quad(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    mu_b3 = 1.5,
    sigma_b3 = 3,
    w_prior = 1 / 4
  ),
  exp = model_negbin_exp(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    mu_b3 = 0,
    sigma_b3 = 3,
    w_prior = 1 / 4
  ),
  formula = ~ 1,
  data = df,
  n_iter = 1e2,
  n_chains = 1,
  quiet = TRUE
)

mcmc$w_post

draws <- try(draws(mcmc)) #draws() is intended for single model fits only
draws_emax <- draws(mcmc$models$emax$mcmc)
draws_linear <- draws(mcmc$models$linear$mcmc)
draws_quad <- draws(mcmc$models$quad$mcmc)
draws_exp <- draws(mcmc$models$exp$mcmc)

post <- posterior(
  mcmc,
  contrast = matrix(1, 1, 1),
  doses = 0:3,
  reference_dose = 0,
  reference_type = "difference"
)

```

```

pr_eoi(
  mcmc,
  eoi = c(5, 8),
  contrast = matrix(1, 1, 1),
  reference_dose = 0,
  reference_type = "difference"
)

post_g_comp <- posterior_g_comp(
  mcmc,
  new_data = df,
  reference_dose = 0,
  reference_type = "difference"
)

pr_eoi_g_comp(
  mcmc,
  eoi = c(5, 8),
  new_data = df,
  reference_dose = 0,
  reference_type = "difference"
)

plot(mcmc, contrast = matrix(1, 1, 1))

# With covariates----

set.seed(1000)

x <-
  data.frame(
    gender = factor(sample(c("F", "M"), 40, replace = TRUE))
  ) %>%
  model.matrix(~ gender, data = .)

df_cov <-
  data_negbin_emax(
    n_per_arm = 10,
    doses = 0:3,
    b1 = c(0, 0.5),
    b2 = 2.5,
    b3 = 0.5,
    ps = 0.75,
    x = x
  ) %>%
  mutate(
    gender = case_when(
      genderM == 1 ~ "M",
      TRUE ~ "F"
    ),
    gender = factor(gender)
  ) %>%
  select(subject, dose, gender, response)

```

```
df_cov %>%
  group_by(dose, gender) %>%
  summarize(
    mean = mean(response),
    se = sd(response) / sqrt(n()),
    .groups = "drop"
  )

mcmc_cov <- beaver_mcmc(
  emax = model_negbin_emax(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    mu_b3 = 1.5,
    sigma_b3 = 3,
    w_prior = 1 / 4
  ),
  linear = model_negbin_linear(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    w_prior = 1 / 4
  ),
  quad = model_negbin_quad(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    mu_b3 = 1.5,
    sigma_b3 = 3,
    w_prior = 1 / 4
  ),
  exp = model_negbin_exp(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    mu_b3 = 0,
    sigma_b3 = 3,
    w_prior = 1 / 4
  ),
  formula = ~ gender,
  data = df_cov,
  n_iter = 1e2,
  n_chains = 1,
  quiet = TRUE
)

mcmc_cov$w_post
```

```

draws_cov <- try(draws(mcmc_cov)) #draws() is intended for single model fits only
draws_cov_emax <- draws(mcmc_cov$models$emax$mcmc)
draws_cov_linear <- draws(mcmc_cov$models$linear$mcmc)
draws_cov_quad <- draws(mcmc_cov$models$quad$mcmc)
draws_cov_exp <- draws(mcmc_cov$models$exp$mcmc)

post_cov <- posterior(
  mcmc_cov,
  contrast = matrix(c(1, 1, 0, 1), 2, 2),
  doses = 0:3,
  reference_dose = 0,
  reference_type = "difference"
)

pr_eoi(
  mcmc_cov,
  eoi = c(5, 8),
  contrast = matrix(c(1, 1, 0, 1), 2, 2),
  reference_dose = 0,
  reference_type = "difference"
)

post_g_comp_cov <- posterior_g_comp(
  mcmc_cov,
  new_data = df_cov,
  reference_dose = 0,
  reference_type = "difference"
)

pr_eoi_g_comp(
  mcmc_cov,
  eoi = c(5, 8),
  new_data = df_cov,
  reference_dose = 0,
  reference_type = "difference"
)

plot(mcmc_cov, new_data = df_cov, type = "g-comp")

```

---

posterior\_g\_comp

*Compute Posterior G-Computation Estimate*


---

### Description

Calculate the estimated effect for each observation at each dose and average over all observations. This function calculates the posterior marginal treatment effect at each dose.

**Usage**

```
posterior_g_comp(
  x,
  doses = attr(x, "doses"),
  reference_dose = NULL,
  prob = c(0.025, 0.975),
  return_stats = TRUE,
  return_samples = FALSE,
  new_data = NULL,
  reference_type = c("difference", "ratio")
)
```

**Arguments**

x	an object output from <code>beaver_mcmc()</code> or (internal function) <code>run_mcmc()</code> .
doses	doses at which to obtain the posterior.
reference_dose	dose to which to compare as either a difference or ratio.
prob	the percentiles of the posterior to calculate for each dose.
return_stats	logical indicating if the posterior mean and quantiles should be returned.
return_samples	logical indicating if posterior mean samples should be returned.
new_data	a dataframe containing all the variables used in the covariate adjustments to the model used to obtain x. Usually this will be the same dataframe used to fit the model.
reference_type	whether to provide the posterior of the difference or the ratio between each dose and the reference dose.

**Value**

A list with the elements `stats` and `samples`. When using this function with default settings, `samples` is `NULL` and `stats` is a dataframe summarizing the posterior samples. `stats` contains, at a minimum, the columns "dose", "value", and variables corresponding to the values passed in `prob` ("2.50%" and "97.50%" by default). When `return_stats` is set to `FALSE`, `stats` is `NULL`. When `return_samples` is set to `TRUE`, `samples` is a dataframe with the posterior samples for each iteration of the MCMC.

**When x is of class 'beaver\_mcmc\_bma':** The dataframe will have, at a minimum, the columns "iter" and "model", indicating the MCMC iteration and the model that was used in the calculations, as well as the columns "dose" and "value". The functions used for each model are defined within the `model_negbin_XYZ()` functions and used in the `beaver_mcmc()` function.

**When x is of class 'beaver\_mcmc':** The dataframe will have, at a minimum, the column "iter", indicating the MCMC iteration, as well as the columns "dose" and "value". The functions used for each model are defined within the `model_negbin_XYZ()` functions and used in the `run_mcmc()` function.

**See Also**

Other posterior calculations: [beaver\\_mcmc\(\)](#), [posterior.beaver\\_mcmc\\_bma\(\)](#), [posterior.beaver\\_mcmc\(\)](#), [pr\\_eoi\\_g\\_comp\(\)](#), [pr\\_eoi\(\)](#)

## Examples

```
# The {beaver} package, by definition, performs MCMC for multiple models.
# Even with a small number of chains/burn-ins/samples, a minimally illustrative
# example requires >5s to run.

library(dplyr)

# No covariates----

set.seed(100)

df <- data_negbin_emax(
  n_per_arm = 10,
  doses = 0:3,
  b1 = 0,
  b2 = 2.5,
  b3 = 0.5,
  ps = 0.75
)

df %>%
  group_by(dose) %>%
  summarize(
    mean = mean(response),
    se = sd(response) / sqrt(n()),
    .groups = "drop"
  )

mcmc <- beaver_mcmc(
  emax = model_negbin_emax(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    mu_b3 = 1.5,
    sigma_b3 = 3,
    w_prior = 1 / 4
  ),
  linear = model_negbin_linear(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    w_prior = 1 / 4
  ),
  quad = model_negbin_quad(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    mu_b3 = 1.5,
    sigma_b3 = 3,
  )
)
```

```
w_prior = 1 / 4
),
exp = model_negbin_exp(
  mu_b1 = 0,
  sigma_b1 = 10,
  mu_b2 = 0,
  sigma_b2 = 10,
  mu_b3 = 0,
  sigma_b3 = 3,
  w_prior = 1 / 4
),
formula = ~ 1,
data = df,
n_iter = 1e2,
n_chains = 1,
quiet = TRUE
)

mcmc$w_post

draws <- try(draws(mcmc)) #draws() is intended for single model fits only
draws_emax <- draws(mcmc$models$emax$mcmc)
draws_linear <- draws(mcmc$models$linear$mcmc)
draws_quad <- draws(mcmc$models$quad$mcmc)
draws_exp <- draws(mcmc$models$exp$mcmc)

post <- posterior(
  mcmc,
  contrast = matrix(1, 1, 1),
  doses = 0:3,
  reference_dose = 0,
  reference_type = "difference"
)

pr_eoi(
  mcmc,
  eoi = c(5, 8),
  contrast = matrix(1, 1, 1),
  reference_dose = 0,
  reference_type = "difference"
)

post_g_comp <- posterior_g_comp(
  mcmc,
  new_data = df,
  reference_dose = 0,
  reference_type = "difference"
)

pr_eoi_g_comp(
  mcmc,
  eoi = c(5, 8),
  new_data = df,
```

```

    reference_dose = 0,
    reference_type = "difference"
  )

plot(mcmc, contrast = matrix(1, 1, 1))

# With covariates----

set.seed(1000)

x <-
  data.frame(
    gender = factor(sample(c("F", "M"), 40, replace = TRUE))
  ) %>%
  model.matrix(~ gender, data = .)

df_cov <-
  data_negbin_emax(
    n_per_arm = 10,
    doses = 0:3,
    b1 = c(0, 0.5),
    b2 = 2.5,
    b3 = 0.5,
    ps = 0.75,
    x = x
  ) %>%
  mutate(
    gender = case_when(
      genderM == 1 ~ "M",
      TRUE ~ "F"
    ),
    gender = factor(gender)
  ) %>%
  select(subject, dose, gender, response)

df_cov %>%
  group_by(dose, gender) %>%
  summarize(
    mean = mean(response),
    se = sd(response) / sqrt(n()),
    .groups = "drop"
  )

mcmc_cov <- beaver_mcmc(
  emax = model_negbin_emax(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    mu_b3 = 1.5,
    sigma_b3 = 3,
    w_prior = 1 / 4
  ),

```

```

linear = model_negbin_linear(
  mu_b1 = 0,
  sigma_b1 = 10,
  mu_b2 = 0,
  sigma_b2 = 10,
  w_prior = 1 / 4
),
quad = model_negbin_quad(
  mu_b1 = 0,
  sigma_b1 = 10,
  mu_b2 = 0,
  sigma_b2 = 10,
  mu_b3 = 1.5,
  sigma_b3 = 3,
  w_prior = 1 / 4
),
exp = model_negbin_exp(
  mu_b1 = 0,
  sigma_b1 = 10,
  mu_b2 = 0,
  sigma_b2 = 10,
  mu_b3 = 0,
  sigma_b3 = 3,
  w_prior = 1 / 4
),
formula = ~ gender,
data = df_cov,
n_iter = 1e2,
n_chains = 1,
quiet = TRUE
)

mcmc_cov$w_post

draws_cov <- try(draws(mcmc_cov)) #draws() is intended for single model fits only
draws_cov_emax <- draws(mcmc_cov$models$emax$mcmc)
draws_cov_linear <- draws(mcmc_cov$models$linear$mcmc)
draws_cov_quad <- draws(mcmc_cov$models$quad$mcmc)
draws_cov_exp <- draws(mcmc_cov$models$exp$mcmc)

post_cov <- posterior(
  mcmc_cov,
  contrast = matrix(c(1, 1, 0, 1), 2, 2),
  doses = 0:3,
  reference_dose = 0,
  reference_type = "difference"
)

pr_eoi(
  mcmc_cov,
  eoi = c(5, 8),
  contrast = matrix(c(1, 1, 0, 1), 2, 2),
  reference_dose = 0,

```

```

  reference_type = "difference"
)

post_g_comp_cov <- posterior_g_comp(
  mcmc_cov,
  new_data = df_cov,
  reference_dose = 0,
  reference_type = "difference"
)

pr_eoi_g_comp(
  mcmc_cov,
  eoi = c(5, 8),
  new_data = df_cov,
  reference_dose = 0,
  reference_type = "difference"
)

plot(mcmc_cov, new_data = df_cov, type = "g-comp")

```

---

pr\_eoi

---

*Calculate Probability of Meeting Effect of Interest*


---

## Description

Calculate a posterior quantity such as  $\Pr(\text{trt\_arm1} - \text{trt\_arm2} > \text{eoi})$

## Usage

```

pr_eoi(
  x,
  eoi,
  doses = attr(x, "doses"),
  reference_dose = NULL,
  new_data = NULL,
  contrast = NULL,
  reference_type = c("difference", "ratio"),
  direction = c("greater", "less")
)

```

## Arguments

x	an object output from <code>beaver_mcmc()</code> or (internal function) <code>run_mcmc()</code> .
eoi	effects of interest in the probability equation.
doses	doses at which to obtain the posterior.
reference_dose	dose to which to compare as either a difference or ratio.

new_data	a dataframe for which the posterior will be calculated for each observation's covariate values.
contrast	a matrix containing where each row contains a contrast for which the posterior will be calculated.
reference_type	whether to provide the posterior of the difference or the ratio between each dose and the reference dose.
direction	calculate whether the posterior quantity is greater or less than the eoi

### Value

A dataframe or tibble with the posterior quantities.

### See Also

Other posterior calculations: [beaver\\_mcmc\(\)](#), [posterior.beaver\\_mcmc\\_bma\(\)](#), [posterior.beaver\\_mcmc\(\)](#), [posterior\\_g\\_comp\(\)](#), [pr\\_eoi\\_g\\_comp\(\)](#)

### Examples

```
# The {beaver} package, by definition, performs MCMC for multiple models.
# Even with a small number of chains/burn-ins/samples, a minimally illustrative
# example requires >5s to run.
```

```
library(dplyr)

# No covariates----

set.seed(100)

df <- data_negbin_emax(
  n_per_arm = 10,
  doses = 0:3,
  b1 = 0,
  b2 = 2.5,
  b3 = 0.5,
  ps = 0.75
)

df %>%
  group_by(dose) %>%
  summarize(
    mean = mean(response),
    se = sd(response) / sqrt(n()),
    .groups = "drop"
  )

mcmc <- beaver_mcmc(
  emax = model_negbin_emax(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
```

```

    sigma_b2 = 10,
    mu_b3 = 1.5,
    sigma_b3 = 3,
    w_prior = 1 / 4
  ),
  linear = model_negbin_linear(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    w_prior = 1 / 4
  ),
  quad = model_negbin_quad(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    mu_b3 = 1.5,
    sigma_b3 = 3,
    w_prior = 1 / 4
  ),
  exp = model_negbin_exp(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    mu_b3 = 0,
    sigma_b3 = 3,
    w_prior = 1 / 4
  ),
  formula = ~ 1,
  data = df,
  n_iter = 1e2,
  n_chains = 1,
  quiet = TRUE
)

mcmc$w_post

draws <- try(draws(mcmc)) #draws() is intended for single model fits only
draws_emax <- draws(mcmc$models$emax$mcmc)
draws_linear <- draws(mcmc$models$linear$mcmc)
draws_quad <- draws(mcmc$models$quad$mcmc)
draws_exp <- draws(mcmc$models$exp$mcmc)

post <- posterior(
  mcmc,
  contrast = matrix(1, 1, 1),
  doses = 0:3,
  reference_dose = 0,
  reference_type = "difference"
)

```

```

pr_eoi(
  mcmc,
  eoi = c(5, 8),
  contrast = matrix(1, 1, 1),
  reference_dose = 0,
  reference_type = "difference"
)

post_g_comp <- posterior_g_comp(
  mcmc,
  new_data = df,
  reference_dose = 0,
  reference_type = "difference"
)

pr_eoi_g_comp(
  mcmc,
  eoi = c(5, 8),
  new_data = df,
  reference_dose = 0,
  reference_type = "difference"
)

plot(mcmc, contrast = matrix(1, 1, 1))

# With covariates----

set.seed(1000)

x <-
  data.frame(
    gender = factor(sample(c("F", "M"), 40, replace = TRUE))
  ) %>%
  model.matrix(~ gender, data = .)

df_cov <-
  data_negbin_emax(
    n_per_arm = 10,
    doses = 0:3,
    b1 = c(0, 0.5),
    b2 = 2.5,
    b3 = 0.5,
    ps = 0.75,
    x = x
  ) %>%
  mutate(
    gender = case_when(
      genderM == 1 ~ "M",
      TRUE ~ "F"
    ),
    gender = factor(gender)
  ) %>%
  select(subject, dose, gender, response)

```

```
df_cov %>%
  group_by(dose, gender) %>%
  summarize(
    mean = mean(response),
    se = sd(response) / sqrt(n()),
    .groups = "drop"
  )

mcmc_cov <- beaver_mcmc(
  emax = model_negbin_emax(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    mu_b3 = 1.5,
    sigma_b3 = 3,
    w_prior = 1 / 4
  ),
  linear = model_negbin_linear(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    w_prior = 1 / 4
  ),
  quad = model_negbin_quad(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    mu_b3 = 1.5,
    sigma_b3 = 3,
    w_prior = 1 / 4
  ),
  exp = model_negbin_exp(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    mu_b3 = 0,
    sigma_b3 = 3,
    w_prior = 1 / 4
  ),
  formula = ~ gender,
  data = df_cov,
  n_iter = 1e2,
  n_chains = 1,
  quiet = TRUE
)

mcmc_cov$w_post
```

```

draws_cov <- try(draws(mcmc_cov)) #draws() is intended for single model fits only
draws_cov_emax <- draws(mcmc_cov$models$emax$mcmc)
draws_cov_linear <- draws(mcmc_cov$models$linear$mcmc)
draws_cov_quad <- draws(mcmc_cov$models$quad$mcmc)
draws_cov_exp <- draws(mcmc_cov$models$exp$mcmc)

post_cov <- posterior(
  mcmc_cov,
  contrast = matrix(c(1, 1, 0, 1), 2, 2),
  doses = 0:3,
  reference_dose = 0,
  reference_type = "difference"
)

pr_eoi(
  mcmc_cov,
  eoi = c(5, 8),
  contrast = matrix(c(1, 1, 0, 1), 2, 2),
  reference_dose = 0,
  reference_type = "difference"
)

post_g_comp_cov <- posterior_g_comp(
  mcmc_cov,
  new_data = df_cov,
  reference_dose = 0,
  reference_type = "difference"
)

pr_eoi_g_comp(
  mcmc_cov,
  eoi = c(5, 8),
  new_data = df_cov,
  reference_dose = 0,
  reference_type = "difference"
)

plot(mcmc_cov, new_data = df_cov, type = "g-comp")

```

---

pr\_eoi\_g\_comp

*Calculate Probability of Meeting Effect of Interest using G-Computation*


---

### Description

Calculate a posterior quantity such as  $\Pr(\text{trt\_arm1} - \text{trt\_arm2} > \text{eoi})$  based on the posterior marginal treatment effect at each dose.

**Usage**

```
pr_eoi_g_comp(
  x,
  eoi,
  doses = attr(x, "doses"),
  reference_dose = NULL,
  new_data = NULL,
  reference_type = c("difference", "ratio"),
  direction = c("greater", "less")
)
```

**Arguments**

x	an object output from <code>beaver_mcmc()</code> or (internal function) <code>run_mcmc()</code> .
eoi	effects of interest in the probability equation.
doses	doses at which to obtain the posterior.
reference_dose	dose to which to compare as either a difference or ratio.
new_data	a dataframe containing all the variables used in the covariate adjustments to the model used to obtain x. Usually this will be the same dataframe used to fit the model.
reference_type	whether to provide the posterior of the difference or the ratio between each dose and the reference dose.
direction	calculate whether the posterior quantity is greater or less than the eoi

**Value**

A dataframe or tibble with the posterior quantities.

**See Also**

Other posterior calculations: [beaver\\_mcmc\(\)](#), [posterior.beaver\\_mcmc\\_bma\(\)](#), [posterior.beaver\\_mcmc\(\)](#), [posterior\\_g\\_comp\(\)](#), [pr\\_eoi\(\)](#)

**Examples**

```
# The {beaver} package, by definition, performs MCMC for multiple models.
# Even with a small number of chains/burn-ins/samples, a minimally illustrative
# example requires >5s to run.

library(dplyr)

# No covariates----

set.seed(100)

df <- data_negbin_emax(
  n_per_arm = 10,
  doses = 0:3,
```

```
b1 = 0,
b2 = 2.5,
b3 = 0.5,
ps = 0.75
)

df %>%
  group_by(dose) %>%
  summarize(
    mean = mean(response),
    se = sd(response) / sqrt(n()),
    .groups = "drop"
  )

mcmc <- beaver_mcmc(
  emax = model_negbin_emax(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    mu_b3 = 1.5,
    sigma_b3 = 3,
    w_prior = 1 / 4
  ),
  linear = model_negbin_linear(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    w_prior = 1 / 4
  ),
  quad = model_negbin_quad(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    mu_b3 = 1.5,
    sigma_b3 = 3,
    w_prior = 1 / 4
  ),
  exp = model_negbin_exp(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    mu_b3 = 0,
    sigma_b3 = 3,
    w_prior = 1 / 4
  ),
  formula = ~ 1,
  data = df,
  n_iter = 1e2,
  n_chains = 1,
```

```

    quiet = TRUE
  )

mcmc$w_post

draws <- try(draws(mcmc)) #draws() is intended for single model fits only
draws_emax <- draws(mcmc$models$emax$mcmc)
draws_linear <- draws(mcmc$models$linear$mcmc)
draws_quad <- draws(mcmc$models$quad$mcmc)
draws_exp <- draws(mcmc$models$exp$mcmc)

post <- posterior(
  mcmc,
  contrast = matrix(1, 1, 1),
  doses = 0:3,
  reference_dose = 0,
  reference_type = "difference"
)

pr_eoi(
  mcmc,
  eoi = c(5, 8),
  contrast = matrix(1, 1, 1),
  reference_dose = 0,
  reference_type = "difference"
)

post_g_comp <- posterior_g_comp(
  mcmc,
  new_data = df,
  reference_dose = 0,
  reference_type = "difference"
)

pr_eoi_g_comp(
  mcmc,
  eoi = c(5, 8),
  new_data = df,
  reference_dose = 0,
  reference_type = "difference"
)

plot(mcmc, contrast = matrix(1, 1, 1))

# With covariates----

set.seed(1000)

x <-
  data.frame(
    gender = factor(sample(c("F", "M"), 40, replace = TRUE))
  ) %>%
  model.matrix(~ gender, data = .)

```

```
df_cov <-
  data_negbin_emax(
    n_per_arm = 10,
    doses = 0:3,
    b1 = c(0, 0.5),
    b2 = 2.5,
    b3 = 0.5,
    ps = 0.75,
    x = x
  ) %>%
  mutate(
    gender = case_when(
      genderM == 1 ~ "M",
      TRUE ~ "F"
    ),
    gender = factor(gender)
  ) %>%
  select(subject, dose, gender, response)

df_cov %>%
  group_by(dose, gender) %>%
  summarize(
    mean = mean(response),
    se = sd(response) / sqrt(n()),
    .groups = "drop"
  )

mcmc_cov <- beaver_mcmc(
  emax = model_negbin_emax(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    mu_b3 = 1.5,
    sigma_b3 = 3,
    w_prior = 1 / 4
  ),
  linear = model_negbin_linear(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    w_prior = 1 / 4
  ),
  quad = model_negbin_quad(
    mu_b1 = 0,
    sigma_b1 = 10,
    mu_b2 = 0,
    sigma_b2 = 10,
    mu_b3 = 1.5,
    sigma_b3 = 3,
    w_prior = 1 / 4
  )
)
```

```

),
exp = model_negbin_exp(
  mu_b1 = 0,
  sigma_b1 = 10,
  mu_b2 = 0,
  sigma_b2 = 10,
  mu_b3 = 0,
  sigma_b3 = 3,
  w_prior = 1 / 4
),
formula = ~ gender,
data = df_cov,
n_iter = 1e2,
n_chains = 1,
quiet = TRUE
)

mcmc_cov$w_post

draws_cov <- try(draws(mcmc_cov)) #draws() is intended for single model fits only
draws_cov_emax <- draws(mcmc_cov$models$emax$mcmc)
draws_cov_linear <- draws(mcmc_cov$models$linear$mcmc)
draws_cov_quad <- draws(mcmc_cov$models$quad$mcmc)
draws_cov_exp <- draws(mcmc_cov$models$exp$mcmc)

post_cov <- posterior(
  mcmc_cov,
  contrast = matrix(c(1, 1, 0, 1), 2, 2),
  doses = 0:3,
  reference_dose = 0,
  reference_type = "difference"
)

pr_eoi(
  mcmc_cov,
  eoi = c(5, 8),
  contrast = matrix(c(1, 1, 0, 1), 2, 2),
  reference_dose = 0,
  reference_type = "difference"
)

post_g_comp_cov <- posterior_g_comp(
  mcmc_cov,
  new_data = df_cov,
  reference_dose = 0,
  reference_type = "difference"
)

pr_eoi_g_comp(
  mcmc_cov,
  eoi = c(5, 8),
  new_data = df_cov,
  reference_dose = 0,

```

```
    reference_type = "difference"  
  )  
  plot(mcmc_cov, new_data = df_cov, type = "g-comp")
```

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