

## Basic Arguments

`x, n, Hr, a, b,  
factor_levels`

`mult_bf_informed()  
binom_bf_informed()`

`$bf_list`   `$cred_level`   `$restrictions`  
`$bridge_output`   `$samples`

`summary()`

`bayes_factor()`

`samples()`

`bridge_outut()`

## Results and posterior parameter estimates

`$hyp`   `$bf`   `$re2`   `$bf_type`  
`$prior`   `$data`   `$nr_equal`  
`$nr_inequal`   `$cred_level`  
`$estimates`   `$logml`

## Information about computed Bayes factors

`$bf_table`   `$error_measures`  
`$bf_ineq_table`

## Samples from constrained densities used for bridge sampling

`$prior_samples`  
`$post_samples`

## Bridge sampling output and error measures

`$eval`   `$niter`   `$logml`  
`$hyp`   `$error_measures`

## Posterior median and credible interval of marginal densities under encompassing model

