# Package 'binaryRL'

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Title Reinforcement Learning Tools for Two-Alternative Forced Choice Tasks

Description Tools for building reinforcement learning (RL) models specifically tailored for Two-Alternative Forced Choice (TAFC) tasks, commonly employed in psychological research. These models build upon the foundational principles of model-free reinforcement learning detailed in Sutton and Barto (2018) <ISBN:9780262039246>. The package allows for the intuitive definition of RL models using simple if-else statements. Our approach to constructing and evaluating these computational models is informed by the guidelines proposed in Wilson & Collins (2019) <doi:10.7554/eLife.49547>. Example datasets included with the package are sourced from the work of Mason et al. (2024) <doi:10.3758/s13423-023-02415-x>.

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URL https://yuki-961004.github.io/binaryRL/

BugReports https://github.com/yuki-961004/binaryRL/issues

License GPL-3

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fit\_p

Step 3: Optimizing parameters to fit real data

#### Description

This function is designed to fit the optimal parameters of black-box functions (models) to realworld data. Provided that the black-box function adheres to the specified interface (demo: TD, RSTD, Utility), this function can employ the various optimization algorithms detailed below to find the best-fitting parameters for your model.

The function provides several optimization algorithms:

- 1. L-BFGS-B (from stats::optim)
- 2. Simulated Annealing (GenSA::GenSA)
- 3. Genetic Algorithm (GA::ga)
- 4. Differential Evolution (DEoptim::DEoptim)
- 5. Particle Swarm Optimization (pso::psoptim)
- 6. Bayesian Optimization (mlrMB0::mbo)
- 7. Covariance Matrix Adapting Evolutionary Strategy (cmaes::cma\_es)
- 8. Nonlinear Optimization (nloptr::nloptr)

For more information, please refer to the homepage of this package: <a href="https://yuki-961004">https://yuki-961004</a>. github.io/binaryRL/

 $fit_p$ 

# Usage

```
fit_p(
  data,
  id = NULL,
 n_trials = NULL,
  fit_model = list(TD, RSTD, Utility),
  funcs = NULL,
 model_name = c("TD", "RSTD", "Utility"),
  lower = list(c(0, 0), c(0, 0, 0), c(0, 0, 0)),
  upper = list(c(1, 1), c(1, 1, 1), c(1, 1, 1)),
  initial_params = NA,
  initial_size = 50,
  iteration = 10,
  seed = 123,
 nc = 1,
 algorithm
)
```

# Arguments

data	<pre>[data.frame] This data should include the following mandatory columns:     "sub"     "time_line" (e.g., "Block", "Trial")     "L_choice"     "R_choice"     "L_reward"     "R_reward"     "sub_choose"</pre>
id	[vector] Specifies the subject ID(s) for whom optimal parameters are to be fitted. If you intend to fit all subjects within your dataset, it is strongly recommended to use id = unique(data\$Subject). This approach accounts for cases where subject IDs in the dataset may not be simple numeric sequences (e.g., "1", "2", "3", "4") or may contain string entries (e.g., "1", "2", "3", "004"). Using id = 1:4 could lead to errors if IDs are not sequentially numbered integers. default: id = NULL
n_trials	[integer] Represents the total number of trials a single subject experienced in the experiment. If this parameter is kept at its default value of 'NULL', the pro- gram will automatically detect how many trials a subject experienced from the provided data. This information is primarily used for calculating model fit statis- tics such as AIC (Akaike Information Criterion) and BIC (Bayesian Information Criterion). default: n_trials = NULL
fit_model	[list] A collection of functions applied to fit models to the data.
funcs	[character] A character vector containing the names of all user-defined functions required for the computation. When parallel computation is enabled (i.e., 'nc >

1'), user-defined models and their custom functions might not be automatically accessible within the parallel environment.

Therefore, if you have created your own reinforcement learning model that modifies the package's default four default functions (default functions: util\_func = func\_gamma, rate\_func = func\_eta, expl\_func = func\_epsilon bias\_func = func\_pi prob\_func = func\_tau ), you must explicitly provide the names of your custom functions as a vector here.

model\_name [list] The name of fit modals

lower [list] The lower bounds for model fit models

- upper [list] The upper bounds for model fit models
- initial\_params [vector] Initial values for the free parameters that the optimization algorithm will search from. These are primarily relevant when using algorithms that require an explicit starting point, such as L-BFGS-B. If not specified, the function will automatically generate initial values close to zero.
  - default: initial\_params = NA.
- initial\_size [integer] This parameter corresponds to the **population size** in genetic algorithms (GA). It specifies the number of initial candidate solutions that the algorithm starts with for its evolutionary search. This parameter is only required for optimization algorithms that operate on a population, such as 'GA' or 'DEoptim'.

default: initial\_size = 50.

- iteration [integer] The number of iterations the optimization algorithm will perform when searching for the best-fitting parameters during the fitting phase. A higher number of iterations may increase the likelihood of finding a global optimum but also increases computation time.
- seed [integer] Random seed. This ensures that the results are reproducible and remain the same each time the function is run.

default: seed = 123

- [integer] Number of cores to use for parallel processing. Since fitting optimal parameters for each subject is an independent task, parallel computation can significantly speed up the fitting process:
  - **'nc = 1'**: The fitting proceeds sequentially. Parameters for one subject are fitted completely before moving to the next subject.
  - 'nc > 1': The fitting is performed in parallel across subjects. For example, if 'nc = 4', the algorithm will simultaneously fit data for four subjects. Once these are complete, it will proceed to fit the next batch of subjects (e.g., subjects 5-8), and so on, until all subjects are processed.

default: nc = 1

algorithm [character] Choose an algorithm package from 'L-BFGS-B', 'GenSA', 'GA', 'DEoptim', 'PSO', 'Bayesian', 'CMA-ES'.

In addition, any algorithm from the 'nloptr' package is also supported. If your chosen 'nloptr' algorithm requires a local search, you need to input a character vector. The first element represents the algorithm used for global search, and the second element represents the algorithm used for local search.

nc

#### Value

The optimal parameters found by the algorithm for each subject, along with the model fit calculated using these parameters. This is returned as an object of class binaryRL containing results for all subjects with all models.

#### Note

The primary difference between 'fit\_p' and 'rcv\_d' lies in their data source: 'fit\_p' fits parameters to real data, while 'rcv\_d' fits parameters to synthetic data generated by models. Many studies inappropriately skip the 'rcv\_d' step.

Imagine 'fit\_p' as the actual boxing match, and 'rcv\_d' as the weigh-in. Boxers of different weight classes shouldn't compete directly.

Similarly, if a competing model lacks the ability of parameter or model recovering, even if your proposed model outperforms it in 'fit\_p', it doesn't necessarily make your proposed model a good one.

```
## Not run:
comparison <- binaryRL::fit_p(</pre>
 data = binaryRL::Mason_2024_Exp2,
 id = unique(binaryRL::Mason_2024_Exp2$Subject),
##------##
##------black-box function ------
 #funcs = c("your_funcs"),
 fit_model = list(binaryRL::TD, binaryRL::RSTD, binaryRL::Utility),
 model_name = c("TD", "RSTD", "Utility"),
 lower = list(c(0, 0), c(0, 0, 0), c(0, 0, 0)),
 upper = list(c(1, 10), c(1, 1, 10), c(1, 1, 10)),
iteration = 10,
##------ algorithms ------
        # <nc > 1>: parallel computation across subjects
 nc = 1,
 # Base R Optimization
 algorithm = "L-BFGS-B" # Gradient-Based (stats)
##------##
 # Specialized External Optimization
 #algorithm = "GenSA" # Simulated Annealing (GenSA)
#algorithm = "GA" # Genetic Algorithm (GA)
 #algorithm = "DEoptim" # Differential Evolution (DEoptim)
 #algorithm = "PSO"  # Particle Swarm Optimization (pso)
 #algorithm = "Bayesian" # Bayesian Optimization (mlrMBO)
 #algorithm = "CMA-ES" # Covariance Matrix Adapting (cmaes)
##-------##
 # Optimization Library (nloptr)
 #algorithm = c("NLOPT_GN_MLSL", "NLOPT_LN_BOBYQA")
##------##
)
```

```
result <- dplyr::bind_rows(comparison)
# Ensure the output directory exists before writing
if (!dir.exists("../OUTPUT")) {
    dir.create("../OUTPUT", recursive = TRUE)
}
write.csv(result, "../OUTPUT/result_comparison.csv", row.names = FALSE)
## End(Not run)</pre>
```

func\_epsilon Function: Exploration Strategy

## Description

The exploration strategy parameters are threshold, epsilon, and lambda.

- **Epsilon-first strategy:** Used when only threshold is set. Subjects choose randomly for trials less than threshold and by value for trials greater than 'threshold.
- **Epsilon-greedy strategy:** Used if threshold is default (1) and epsilon is set. Subjects explore with probability epsilon throughout the experiment.
- **Epsilon-decreasing strategy:** Used if threshold is default (1), and lambda is set. In this strategy, the probability of random choice (exploration) decreases as trials increase. The parameter lambda controls the rate at which this probability declines with each trial.

### Usage

```
func_epsilon(
  i,
 L_freq,
 R_freq,
 L_pick,
 R_pick,
 L_value,
 R_value,
  var1 = NA,
  var2 = NA,
  threshold = 1,
  epsilon = NA,
  lambda = NA,
  alpha,
  beta
)
```

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# func\_epsilon

# Arguments

i	The current row number.
L_freq	The frequency of left option appearance
R_freq	The frequency of right option appearance
L_pick	The number of times left option was picked
R_pick	The number of times left option was picked
L_value	The value of the left option
R_value	The value of the right option
var1	[character] Column name of extra variable 1. If your model uses more than just reward and expected value, and you need other information, such as whether the choice frame is Gain or Loss, then you can input the 'Frame' column as var1 into the model.
	default: var1 = "Extra_Var1"
var2	<pre>[character] Column name of extra variable 2. If one additional variable, var1, does not meet your needs, you can add another additional variable, var2, into your model. default: var2 = "Extra_Var2"</pre>
threshold	[integer] Controls the initial exploration phase in the <b>epsilon-first</b> strategy. This is the number of early trials where the subject makes purely random choices, as they haven't yet learned the options' values. For example, threshold = 20 means random choices for the first 20 trials. For <b>epsilon-greedy</b> or <b>epsilon-decreasing</b> strategies, 'threshold' should be kept at its default value.
	$P(x) = \begin{cases} \text{trial} \leq \text{threshold}, & x = 1 \text{ (random choosing)} \\ \text{trial} > \text{threshold}, & x = 0 \text{ (value-based choosing)} \end{cases}$
	$\begin{cases} \text{trial} > \text{threshold}, & x = 0 \text{ (value-based choosing)} \end{cases}$
	default: threshold = 1
	epsilon-first: threshold = 20, epsilon = NA, lambda = NA
epsilon	[numeric] A parameter used in the <b>epsilon-greedy</b> exploration strategy. It defines the probability of making a completely random choice, as opposed to choosing based on the relative values of the left and right options. For example, if 'epsilon = $0.1$ ', the subject has a 10 choice and a 90 relevant when 'threshold' is at its default value (1) and 'lambda' is not set.
	$P(x) = \begin{cases} \epsilon, & x = 1 \text{ (random choosing)} \\ 1 - \epsilon, & x = 0 \text{ (value-based choosing)} \end{cases}$
	epsilon-greedy: threshold = 1, epsilon = 0.1, lambda = NA
lambda	[vector] A numeric value that controls the decay rate of exploration probability in the <b>epsilon-decreasing</b> strategy. A higher 'lambda' value means the probabil- ity of random choice will decrease more rapidly as the number of trials increases.
	$P(x) = \begin{cases} \frac{1}{1+\lambda \cdot trial}, & x = 1 \text{ (random choosing)} \\ \frac{\lambda \cdot trial}{1+\lambda \cdot trial}, & x = 0 \text{ (value-based choosing)} \end{cases}$

epsilon-decreasing threshold = 1, epsilon = NA, lambda = 0.5

func\_epsilon

alpha	[vector] Extra parameters that may be used in functions.
beta	[vector] Extra parameters that may be used in functions.

## Value

A numeric value, either 0 or 1. 0 indicates no exploration (choice based on value), and 1 indicates exploration (random choice) for that trial.

#### Note

When customizing these functions, please ensure that you do not modify the arguments. Instead, only modify the 'if-else' statements or the internal logic to adapt the function to your needs.

```
## Not run:
func_epsilon <- function(</pre>
 # Trial number
 i,
 # Number of times this option has appeared
 L_freq,
 R_freq,
 # Number of times this option has been chosen
 L_pick,
 R_pick,
 # Current value of this option
 L_value,
 R_value,
 # Extra variables
 var1 = NA,
 var2 = NA,
 # Free Parameters
 threshold = 1,
 epsilon = NA,
 lambda = NA,
 # Extra parameters
 alpha,
 beta
){
 # Epsilon-First: random choosing before a certain trial number
 if (i <= threshold) {</pre>
    try <- 1
 } else if (i > threshold & is.na(epsilon) & is.na(lambda)) {
    try <- 0
 # Epsilon-Greedy: random choosing throughout the experiment with probability epsilon
 } else if (i > threshold & !(is.na(epsilon)) & is.na(lambda)){
    try <- sample(</pre>
      c(1, 0),
      prob = c(epsilon, 1 - epsilon),
      size = 1
    )
```

## func\_eta

```
# Epsilon-Decreasing: probability of random choosing decreases as trials increase
 } else if (i > threshold & is.na(epsilon) & !(is.na(lambda))) {
    try <- sample(</pre>
      c(1, 0),
      prob = c(
       1 / (1 + lambda * i),
        lambda * i / (1 + lambda * i)
      ),
      size = 1
   )
 }
 else {
   try <- "ERROR"
 }
 return(try)
}
## End(Not run)
```

func\_eta

Function: Learning Rate

#### Description

The structure of eta depends on the model type:

- **Temporal Difference (TD) model**: eta is a single numeric value representing the learning rate.
- **Risk-Sensitive Temporal Difference (RSTD) model**: eta is a numeric vector of length two, where eta[1] represents the learning rate for "good" outcomes, which means the reward is higher than the expected value. eta[2] represents the learning rate for "bad" outcomes, which means the reward is lower than the expected value.

#### Usage

```
func_eta(
    i,
    L_freq,
    R_freq,
    L_pick,
    R_pick,
    L_value,
    R_value,
    var1 = NA,
    var2 = NA,
    value,
    utility,
```

```
reward,
occurrence,
eta,
alpha,
beta
)
```

## Arguments

i	The current row number.
L_freq	The frequency of left option appearance
R_freq	The frequency of right option appearance
L_pick	The number of times left option was picked
R_pick	The number of times left option was picked
L_value	The value of the left option
R_value	The value of the right option
var1	[character] Column name of extra variable 1. If your model uses more than just reward and expected value, and you need other information, such as whether the choice frame is Gain or Loss, then you can input the 'Frame' column as var1 into the model.
	default: var1 = "Extra_Var1"
var2	[character] Column name of extra variable 2. If one additional variable, var1, does not meet your needs, you can add another additional variable, var2, into your model.
	default: var2 = "Extra_Var2"
value	The expected value of the stimulus in the subject's mind at this point in time.
utility	The subjective value that the subject assigns to the objective reward.
reward	The objective reward received by the subject after selecting a stimulus.
occurrence	The number of times the same stimulus has been chosen.
eta	[numeric] Parameters used in the Learning Rate Function, rate_func, repre- senting the rate at which the subject updates the difference (prediction error) between the reward and the expected value in the subject's mind. The structure of eta depends on the model type:
	• For the <b>Temporal Difference (TD) model</b> , where a single learning rate is used throughout the experiment

$$V_{new} = V_{old} + \eta \cdot (R - V_{old})$$

• For the **Risk-Sensitive Temporal Difference (RDTD) model**, where two different learning rates are used depending on whether the reward is lower or higher than the expected value:

$$\begin{split} V_{new} &= V_{old} + \eta_+ \cdot (R - V_{old}), R > V_{old} \\ V_{new} &= V_{old} + \eta_- \cdot (R - V_{old}), R < V_{old} \end{split}$$

	TD: eta = 0.3
	RSTD: eta = c(0.3, 0.7)
alpha	[vector] Extra parameters that may be used in functions.
beta	[vector] Extra parameters that may be used in functions.

#### Value

learning rate eta

#### Note

When customizing these functions, please ensure that you do not modify the arguments. Instead, only modify the 'if-else' statements or the internal logic to adapt the function to your needs.

```
## Not run:
func_eta <- function(</pre>
 # Trial number
 i,
 # Number of times this option has appeared
 L_freq,
 R_freq,
 # Number of times this option has been chosen
 L_pick,
 R_pick,
 # Current value of this option
 L_value,
 R_value,
 # Extra variables
 var1 = NA,
 var2 = NA,
 # Expected value for this stimulus
 value,
 # Subjective utility
 utility,
 # Reward observed after choice
 reward,
 # Occurrence count for this stimulus
 occurrence,
 # Free Parameter
 eta,
 # Extra parameters
 alpha,
 beta
){
if (length(eta) == 1) {
   eta <- as.numeric(eta)</pre>
```

func\_gamma

#### Function: Utility Function

## Description

This function represents an exponent used in calculating utility from reward. Its application varies depending on the specific model:

- **Stevens' Power Law**: Here, utility is calculated by raising the reward to the power of gamma. This describes how the subjective value (utility) of a reward changes non-linearly with its objective magnitude.
- Kahneman's Prospect Theory: This theory applies exponents differently for gains and losses, and introduces a loss aversion coefficient:
  - For positive rewards (gains), utility is the reward raised to the power of gamma[1].
  - For negative rewards (losses), utility is calculated by first multiplying the reward by beta, and then raising this product to the power of gamma[2]. Here, beta acts as a loss aversion parameter, accounting for the greater psychological impact of losses compared to equivalent gains.

#### Usage

```
func_gamma(
    i,
    L_freq,
    R_freq,
    L_pick,
    R_pick,
    L_value,
    R_value,
    var1 = NA,
```

## func\_gamma

```
var2 = NA,
value,
utility,
reward,
occurrence,
gamma = 1,
alpha,
beta
```

# ) Arguments

i	The current row number.
L_freq	The frequency of left option appearance
R_freq	The frequency of right option appearance
L_pick	The number of times left option was picked
R_pick	The number of times left option was picked
L_value	The value of the left option
R_value	The value of the right option
var1	[character] Column name of extra variable 1. If your model uses more than just reward and expected value, and you need other information, such as whether the choice frame is Gain or Loss, then you can input the 'Frame' column as var1 into the model.
	default: var1 = "Extra_Var1"
var2	[character] Column name of extra variable 2. If one additional variable, var1, does not meet your needs, you can add another additional variable, var2, into your model.
	default: var2 = "Extra_Var2"
value	The expected value of the stimulus in the subject's mind at this point in time.
utility	The subjective value that the subject assigns to the objective reward.
reward	The objective reward received by the subject after selecting a stimulus.
occurrence	The number of times the same stimulus has been chosen.
gamma	[vector] This parameter represents the exponent in utility functions, specifically:
	• Stevens' Power Law: Utility is modeled as:

$$U(R) = R^{\gamma}$$

• **Kahneman's Prospect Theory**: This exponent is applied differently based on the sign of the reward:

$$U(R) = \begin{cases} R^{\gamma_1}, & R > 0\\ \beta \cdot R^{\gamma_2}, & R < 0 \end{cases}$$

alpha[vector] Extra parameters that may be used in functions.beta[vector] Extra parameters that may be used in functions.

## Value

Discount rate and utility

## Note

When customizing these functions, please ensure that you do not modify the arguments. Instead, only modify the 'if-else' statements or the internal logic to adapt the function to your needs.

```
## Not run:
func_gamma <- function(</pre>
 # Trial number
 i,
 # Number of times this option has appeared
 L_freq,
 R_freq,
 # Number of times this option has been chosen
 L_pick,
 R_pick,
 # Current value of this option
 L_value.
 R_value,
 # Extra variables
 var1 = NA,
 var2 = NA,
 # Expected value for this stimulus
 value,
 # Subjective utility
 utility,
 # Reward observed after choice
 reward,
 # Occurrence count for this stimulus
 occurrence,
 # Free Parameter
 gamma = 1,
 # Extra parameters
 alpha,
 beta
){
if (length(gamma) == 1) {
   gamma <- as.numeric(gamma)</pre>
   utility <- sign(reward) * (abs(reward) ^ gamma)</pre>
 }
else {
   utility <- "ERROR"
 }
 return(list(gamma, utility))
```

## func\_pi

}
## End(Not run)

func\_pi

## Function: Upper-Confidence-Bound

## Description

Unlike epsilon-greedy, which explores indiscriminately, UCB is a more intelligent exploration strategy. It biases the value of each action based on how often it has been selected. For options chosen fewer times, or those with high uncertainty, a larger "uncertainty bonus" is added to their estimated value. This increases their selection probability, effectively encouraging the exploration of potentially optimal, yet unexplored actions. A higher pi indicates a greater bias toward giving less-chosen options.

#### Usage

func\_pi(
 i,
 L\_freq,
 R\_freq,
 L\_pick,
 R\_pick,
 L\_value,
 R\_value,
 var1,
 var2,
 LR,
 pi = 0.1,
 alpha,
 beta
)

## Arguments

i	The current row number.
L_freq	The frequency of left option appearance
R_freq	The frequency of right option appearance
L_pick	The number of times left option was picked
R_pick	The number of times left option was picked
L_value	The value of the left option
R_value	The value of the right option

var1	[character] Column name of extra variable 1. If your model uses more than just reward and expected value, and you need other information, such as whether the choice frame is Gain or Loss, then you can input the 'Frame' column as var1 into the model.
	default: var1 = "Extra_Var1"
var2	<pre>[character] Column name of extra variable 2. If one additional variable, var1, does not meet your needs, you can add another additional variable, var2, into your model. default: var2 = "Extra_Var2"</pre>
LR	Are you calculating the probability for the left option or the right option?
pi	[vector] Parameter used in the Upper-Confidence-Bound (UCB) action selec- tion formula. 'bias_func' controls the degree of exploration by scaling the un- certainty bonus given to less-explored options. A larger value of pi (denoted as c in Sutton and Barto(1998)) increases the influence of this bonus, leading to more exploration of actions with uncertain estimated values. Conversely, a smaller pi results in less exploration.
	$A_t = \arg \max_{a} \left[ V_t(a) + \pi \sqrt{\frac{\ln(t)}{N_t(a)}} \right]$

	default: pi = 0.001
alpha	[vector] Extra parameters that may be used in functions.
beta	[vector] Extra parameters that may be used in functions.

## Value

The probability of choosing this option

## Note

When customizing these functions, please ensure that you do not modify the arguments. Instead, only modify the 'if-else' statements or the internal logic to adapt the function to your needs.

```
## Not run:
func_tau <- function(
    # Trial number
    i,
    # Number of times this option has appeared
    L_freq,
    R_freq,
    # Number of times this option has been chosen
    L_pick,
    R_pick,
    # Current value of this option
    L_value,
    R_value,
```

```
func_tau
```

```
# Extra variables
 var1 = NA,
 var2 = NA,
 # Whether calculating probability for left or right choice
 LR,
 # Free parameter
 pi = 0.1,
 # Extra parameters
 alpha,
 beta
){
 if (!(LR %in% c("L", "R"))) {
stop("LR = 'L' or 'R'")
}
else if (LR == "L") {
  bias <- pi * sqrt(log(L_pick + exp(1)) / (L_pick + 1e-10))</pre>
 }
 else if (LR == "R") {
  bias <- pi * sqrt(log(R_pick + exp(1)) / (R_pick + 1e-10))</pre>
 }
else {
  bias <- "ERROR"</pre>
 }
 return(bias)
}
## End(Not run)
```

func\_tau

Function: Soft-Max Function

## Description

The softmax function describes a probabilistic choice rule. It implies that options with higher subjective values are chosen with a greater probability, rather than deterministic. This probability of choosing the higher-valued option increases with the parameter tau. A higher tau indicates greater sensitivity to value differences, making choices more deterministic.

#### Usage

func\_tau(
 i,
 L\_freq,
 R\_freq,

```
L_pick,
R_pick,
L_value,
R_value,
var1 = NA,
var2 = NA,
LR,
try,
tau = 1,
alpha,
beta
)
```

# Arguments

i	The current row number.
L_freq	The frequency of left option appearance
R_freq	The frequency of right option appearance
L_pick	The number of times left option was picked
R_pick	The number of times left option was picked
L_value	The value of the left option with bias (if pi $!= 0$ )
R_value	The value of the right option with bias (if $pi != 0$ )
var1	[character] Column name of extra variable 1. If your model uses more than just reward and expected value, and you need other information, such as whether the choice frame is Gain or Loss, then you can input the 'Frame' column as var1 into the model. default: var1 = "Extra_Var1"
var2	<pre>[character] Column name of extra variable 2. If one additional variable, var1, does not meet your needs, you can add another additional variable, var2, into your model. default: var2 = "Extra_Var2"</pre>
LR	Are you calculating the probability for the left option or the right option?
try	If the choice was random, the value is 1; If the choice was based on value, the value is 0.
tau	[vector] Parameters used in the Soft-Max Function. 'prob_func' representing the sensitivity of the subject to the value difference when making decisions. It determines the probability of selecting the left option versus the right option based on their values. A larger value of tau indicates greater sensitivity to the value difference between the options. In other words, even a small difference in value will make the subject more likely to choose the higher-value option.
	$P_L = \frac{1}{1 + e^{-(V_L - V_R) \cdot \tau}}; P_R = \frac{1}{1 + e^{-(V_R - V_L) \cdot \tau}}$
	e.g., tau = c(0.5)
alpha	[vector] Extra parameters that may be used in functions.
beta	[vector] Extra parameters that may be used in functions.

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func\_tau

## Value

The probability of choosing this option

#### Note

When customizing these functions, please ensure that you do not modify the arguments. Instead, only modify the 'if-else' statements or the internal logic to adapt the function to your needs.

```
## Not run:
func_tau <- function(</pre>
 # Trial number
 i,
 # Number of times this option has appeared
 L_freq,
 R_freq,
 # Number of times this option has been chosen
 L_pick,
 R_pick,
 # Current value of this option
 L_value.
 R_value,
 # Extra variables
 var1 = NA,
 var2 = NA,
 # Whether calculating probability for left or right choice
 LR,
 # Is it a random choosing trial?
 try,
 # Free parameter
 tau = 1,
 # Extra parameters
 alpha.
 beta
){
 if (!(LR %in% c("L", "R"))) {
   stop("LR = 'L' or 'R'")
 }
else if (try == 0 & LR == "L") {
   prob <- 1 / (1 + exp(-(L_value - R_value) * tau))</pre>
 }
 else if (try == 0 & LR == "R") {
   prob <- 1 / (1 + exp(-(R_value - L_value) * tau))
 }
else if (try == 1) {
   prob <- 0.5
 }
```

```
else {
    prob <- "ERROR" # Error check
}
return(prob)
}
## End(Not run)</pre>
```

Mason\_2024\_Exp1 Experiment 1 from Mason et al. (2024)

## Description

This dataset originates from Experiment 1 of Mason et al. (2024), titled "Rare and extreme outcomes in risky choice" (doi:10.3758/s1342302302415x). The raw data is publicly available on the Open Science Framework (OSF) at https://osf.io/hy3q4/. For the purposes of this package, we've performed basic cleaning and preprocessing of the original dataset.

#### Format

A data frame with 45000 rows and 11 columns:

Subject Subject ID, an integer (total of 143).

**Block** Block number, an integer (1 to 6).

Trial Trial number, an integer (1 to 60).

L\_choice Left choice, a character indicating the option presented. The possible options are:

- A: 100% gain 4.
- B: 90% gain 0 and 10% gain 40.
- C: 100% lose 4.
- D: 90% lose 0 and 10% lose 40.

**R\_choice** Right choice, a character indicating the option presented. The possible options are:

- A: 100% gain 4.
- B: 90% gain 0 and 10% gain 40.
- C: 100% lose 4.
- D: 90% lose 0 and 10% lose 40.

L\_reward Reward associated with the left choice.

**R\_reward** Reward associated with the right choice.

Sub\_Choose The chosen option, either L\_choice or R\_choice.

Frame Type of frame, a character string (e.g., "Gain", "Loss", "Catch").

NetWorth The participant's net worth at the end of each trial.

**RT** The participant's reaction time (in milliseconds) for each trial.

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## Examples

```
# Load the Mason_2024_Exp1 dataset
data(binaryRL::Mason_2024_Exp1)
head(binaryRL::Mason_2024_Exp1)
```

Mason\_2024\_Exp2 Experiment 2 from Mason et al. (2024)

#### Description

This dataset originates from Experiment 2 of Mason et al. (2024), titled "Rare and extreme outcomes in risky choice" (doi:10.3758/s1342302302415x). The raw data is publicly available on the Open Science Framework (OSF) at https://osf.io/hy3q4/. For the purposes of this package, we've performed basic cleaning and preprocessing of the original dataset.

#### Format

A data frame with 45000 rows and 11 columns:

Subject Subject ID, an integer (total of 143).

**Block** Block number, an integer (1 to 6).

Trial Trial number, an integer (1 to 60).

L\_choice Left choice, a character indicating the option presented. The possible options are:

- A: 100% gain 36.
- B: 90% gain 40 and 10% gain 0.
- C: 100% lose 36.
- D: 90% lose 40 and 10% lose 0.

**R\_choice** Right choice, a character indicating the option presented. The possible options are:

- A: 100% gain 36.
- B: 90% gain 40 and 10% gain 0.
- C: 100% lose 36.
- D: 90% lose 40 and 10% lose 0.

L\_reward Reward associated with the left choice.

**R\_reward** Reward associated with the right choice.

Sub\_Choose The chosen option, either L\_choice or R\_choice.

Frame Type of frame, a character string (e.g., "Gain", "Loss", "Catch").

NetWorth The participant's net worth at the end of each trial.

**RT** The participant's reaction time (in milliseconds) for each trial.

#### Examples

# Load the Mason\_2024\_Exp2 dataset data(binaryRL::Mason\_2024\_Exp2) head(binaryRL::Mason\_2024\_Exp2)

```
optimize_para
```

#### Description

This is an internal helper function for 'fit\_p'. Its primary purpose is to provide a unified interface for users to interact with various optimization algorithm packages. It adapts the inputs and outputs to be compatible with eight distinct algorithms, ensuring a seamless experience regardless of the underlying solver used.

The function provides several optimization algorithms:

- 1. L-BFGS-B (from stats::optim)
- 2. Simulated Annealing (GenSA::GenSA)
- 3. Genetic Algorithm (GA::ga)
- 4. Differential Evolution (DEoptim::DEoptim)
- 5. Particle Swarm Optimization (pso::psoptim)
- 6. Bayesian Optimization (mlrMB0::mbo)
- 7. Covariance Matrix Adapting Evolutionary Strategy (cmaes::cma\_es)
- 8. Nonlinear Optimization (nloptr::nloptr)

For more information, please refer to the homepage of this package: https://yuki-961004. github.io/binaryRL/

## Usage

```
optimize_para(
  data,
  id,
  obj_func,
  n_params,
  n_trials,
  lower,
  upper,
  initial_params = NA,
  initial_size = 50,
  iteration = 10,
  seed = 123,
  algorithm
```

#### )

## Arguments

data

[data.frame] This data should include the following mandatory columns:

- "sub"
- "time\_line" (e.g., "Block", "Trial")

	<ul><li>"L_choice"</li><li>"R_choice"</li></ul>
	• "L_reward"
	<ul><li>"R_reward"</li><li>"sub_choose"</li></ul>
id	[character] Specifies the ID of the subject whose optimal parameters will be fitted. This parameter accepts either string or numeric values. The provided ID must correspond to an existing subject identifier within the raw dataset provided to the function.
obj_func	[function] The objective function that the optimization algorithm package accepts. This function must strictly take only one argument, 'params' (a vector of model parameters). Its output must be a single numeric value representing the loss function to be minimized. For more detailed requirements and examples, please refer to the relevant documentation (TD, RSTD, Utility).
n_params	[integer] The number of free parameters in your model.
n_trials	[integer] The total number of trials in your experiment.
lower	[vector] Lower bounds of free parameters
upper	[vector] Upper bounds of free parameters
initial_params	[vector] Initial values for the free parameters that the optimization algorithm will search from. These are primarily relevant when using algorithms that require an explicit starting point, such as L-BFGS-B. If not specified, the function will automatically generate initial values close to zero.
	default: initial_params = NA.
initial_size	[integer] This parameter corresponds to the <b>population size</b> in genetic algorithms (GA). It specifies the number of initial candidate solutions that the algorithm starts with for its evolutionary search. This parameter is only required for optimization algorithms that operate on a population, such as 'GA' or 'DEoptim'.
	default: initial_size = 50.
iteration	[integer] The number of iterations the optimization algorithm will perform when searching for the best-fitting parameters during the fitting phase. A higher num- ber of iterations may increase the likelihood of finding a global optimum but also increases computation time.
seed	[integer] Random seed. This ensures that the results are reproducible and remain the same each time the function is run.
	default: seed = 123
algorithm	[character] Choose an algorithm package from 'L-BFGS-B', 'GenSA', 'GA', 'DEoptim', 'PSO', 'Bayesian', 'CMA-ES'.
	In addition, any algorithm from the 'nloptr' package is also supported. If your chosen 'nloptr' algorithm requires a local search, you need to input a character vector. The first element represents the algorithm used for global search, and the second element represents the algorithm used for local search.

rcv\_d

## Value

the result of binaryRL with optimal parameters

#### Examples

```
## Not run:
binaryRL.res <- binaryRL::optimize_para(</pre>
  data = binaryRL::Mason_2024_Exp2,
  id = 1.
  obj_func = binaryRL::RSTD,
  n_{params} = 3,
  n_{trials} = 360,
  lower = c(0, 0, 0),
  upper = c(1, 1, 1),
  iteration = 10,
  seed = 123,
  algorithm = "L-BFGS-B" # Gradient-Based (stats)
  #algorithm = "GenSA" # Simulated Annealing (GenSA)
#algorithm = "GA" # Genetic Algorithm (GA)
  #algorithm = "DEoptim" # Differential Evolution (DEoptim)
  #algorithm = "PSO" # Particle Swarm Optimization (pso)
  #algorithm = "Bayesian" # Bayesian Optimization (mlrMBO)
  #algorithm = "CMA-ES" # Covariance Matrix Adapting (cmaes)
  #algorithm = c("NLOPT_GN_MLSL", "NLOPT_LN_BOBYQA")
)
summary(binaryRL.res)
## End(Not run)
```

rcv\_d

Step 2: Generating fake data for parameter and model recovery

#### Description

This function is designed for model and parameter recovery of user-created (black-box) models, provided they conform to the specified interface. (demo: TD, RSTD, Utility). The process involves generating synthetic datasets. First, parameters are randomly sampled within a defined range. These parameters are then used to simulate artificial datasets.

Subsequently, all candidate models are used to fit these simulated datasets. Model recoverability is assessed if a synthetic dataset generated by Model A is consistently best fitted by Model A itself.

Furthermore, the function allows users to evaluate parameter recoverability. If, for instance, a synthetic dataset generated by Model A was based on parameters like 0.3 and 0.7, and Model A then recovers optimal parameters close to 0.3 and 0.7 from this data, it indicates that the parameters of Model A are recoverable.

The function provides several optimization algorithms:

• 1. L-BFGS-B (from stats::optim)

- 2. Simulated Annealing (GenSA::GenSA)
- 3. Genetic Algorithm (GA::ga)
- 4. Differential Evolution (DEoptim::DEoptim)
- 5. Particle Swarm Optimization (pso::psoptim)
- 6. Bayesian Optimization (mlrMB0::mbo)
- 7. Covariance Matrix Adapting Evolutionary Strategy (cmaes::cma\_es)
- 8. Nonlinear Optimization (nloptr::nloptr)

For more information, please refer to the homepage of this package: <a href="https://yuki-961004">https://yuki-961004</a>. github.io/binaryRL/

#### Usage

```
rcv_d(
  data,
  id = NULL,
  n_trials = NULL,
  simulate_models = list(TD, RSTD, Utility),
  simulate_lower = list(c(0, 0), c(0, 0, 0), c(0, 0, 0)),
  simulate_upper = list(c(1, 1), c(1, 1, 1), c(1, 1, 1)),
  fit_models = list(TD, RSTD, Utility),
  fit_lower = list(c(0, 0), c(0, 0, 0), c(0, 0, 0)),
  fit_upper = list(c(1, 1), c(1, 1, 1), c(1, 1, 1)),
 model_names = c("TD", "RSTD", "Utility"),
  funcs = NULL,
  initial_params = NA,
  initial_size = 50,
  iteration_s = 10,
  iteration_f = 10,
  seed = 1,
 nc = 1,
  algorithm
)
```

#### Arguments

data

[data.frame] This data should include the following mandatory columns:

- "sub"
- "time\_line" (e.g., "Block", "Trial")
- "L\_choice"
- "R\_choice"
- "L\_reward"
- "R\_reward"
- "sub\_choose"

id	[vector] Specifies which subject's data to use. In parameter and model recovery analyses, the specific subject ID is often irrelevant. Although the experimental trial order might have some randomness for each subject, the sequence of reward feedback is typically pseudo-random. The default value for this argument is 'NULL'. When 'id' is 'NULL', the pro-
	gram automatically detects existing subject IDs within the dataset. It then ran- domly selects one subject as a sample, and the parameter and model recovery procedures are performed based on this selected subject's data. default: id = NULL
n_trials	[integer] Represents the total number of trials a single subject experienced in the experiment. If this parameter is kept at its default value of 'NULL', the pro- gram will automatically detect how many trials a subject experienced from the provided data. This information is primarily used for calculating model fit statis- tics such as AIC (Akaike Information Criterion) and BIC (Bayesian Information Criterion).
simulate_models	<pre>default: n_trials = NULL</pre>
Simulate_models	[list] A collection of functions used to generate simulated data.
simulate_lower	[list] The lower bounds for simulate models
simulate_upper	[list] The upper bounds for simulate models
fit_models	[list] A collection of functions applied to fit models to the data.
fit_lower	[list] The lower bounds for model fit models
fit_upper	[list] The upper bounds for model fit models
model_names	[list] The names of fit modals
funcs	[character] A character vector containing the names of all user-defined functions required for the computation. When parallel computation is enabled (i.e., 'nc > 1'), user-defined models and their custom functions might not be automatically accessible within the parallel environment.
	Therefore, if you have created your own reinforcement learning model that mod- ifies the package's default four default functions (default functions: util_func = func_gamma, rate_func = func_eta, expl_func = func_epsilon bias_func = func_pi prob_func = func_tau ), you must explicitly provide the names of your custom functions as a vector here.
initial_params	[numeric] Initial values for the free parameters that the optimization algorithm will search from. These are primarily relevant when using algorithms that require an explicit starting point, such as L-BFGS-B. If not specified, the function will automatically generate initial values close to zero. default: initial_params = NA.
initial_size	[integer] This parameter corresponds to the <b>population size</b> in genetic algorithms (GA). It specifies the number of initial candidate solutions that the algorithm starts with for its evolutionary search. This parameter is only required for optimization algorithms that operate on a population, such as 'GA' or 'DEoptim'.

default: initial\_size = 50.

iteration_s	[integer] This parameter determines how many simulated datasets are created for subsequent model and parameter recovery analyses.
iteration_f	[integer] The number of iterations the optimization algorithm will perform when searching for the best-fitting parameters during the fitting phase. A higher num- ber of iterations may increase the likelihood of finding a global optimum but also increases computation time.
seed	[integer] Random seed. This ensures that the results are reproducible and remain the same each time the function is run. default: seed = 123
nc	[integer] Number of cores to use for parallel processing. Since fitting optimal parameters for each subject is an independent task, parallel computation can significantly speed up the fitting process:
	• 'nc = 1': The fitting proceeds sequentially. Parameters for one subject are fitted completely before moving to the next subject.
	• 'nc > 1': The fitting is performed in parallel across subjects. For example, if 'nc = 4', the algorithm will simultaneously fit data for four subjects. Once these are complete, it will proceed to fit the next batch of subjects (e.g., subjects 5-8), and so on, until all subjects are processed.
	default: nc = 1
algorithm	[character] Choose an algorithm package from 'L-BFGS-B', 'GenSA', 'GA', 'DEoptim', 'PSO', 'Bayesian', 'CMA-ES'.
	In addition, any algorithm from the 'nloptr' package is also supported. If your chosen 'nloptr' algorithm requires a local search, you need to input a character vector. The first element represents the algorithm used for global search, and the second element represents the algorithm used for local search.

## Value

A list where each element is a data.frame. Each data.frame within this list records the results of fitting synthetic data (generated by Model A) with Model B.

#### Note

During the parameter fitting process, some algorithms might get stuck in local optima. Alternatively, even a global optimum found could be a "beautiful error." This occurs because black-box functions are often non-differentiable. A very low loss function value at a specific point might result from overfitting noise in trials, with surrounding points having relatively high loss values.

A classic approach to mitigate this is Hierarchical Bayesian modeling, which constrains individual parameters at the group level. Currently, this package does not offer such a solution.

However, we highly recommend using evolutionary algorithms like DEoptim or GA for optimization. These algorithms continue to explore and weigh options even after finding an apparent optimum. If the offspring of this optimum still yield superior solutions, it suggests that these parameters are not extreme values obtained from overfitting noise.

#### Examples

```
## Not run:
recovery <- binaryRL::rcv_d(</pre>
 data = binaryRL::Mason_2024_Exp2,
##------##
##------##
 #funcs = c("your_funcs"),
 model_names = c("TD", "RSTD", "Utility"),
 simulate_models = list(binaryRL::TD, binaryRL::RSTD, binaryRL::Utility),
 simulate_lower = list(c(0, 1), c(0, 0, 1), c(0, 0, 1)),
 simulate_upper = list(c(1, 1), c(1, 1, 1), c(1, 1, 1)),
 fit_models = list(binaryRL::TD, binaryRL::RSTD, binaryRL::Utility),
 fit_lower = list(c(0, 1), c(0, 0, 1), c(0, 0, 1)),
 fit_upper = list(c(1, 5), c(1, 1, 5), c(1, 1, 5)),
##------##
 iteration_s = 100,
 iteration_f = 100,
##------ algorithms ------
 nc = 1, # <nc > 1>: parallel computation across subjects
 # Base R Optimization
 algorithm = "L-BFGS-B" # Gradient-Based (stats)
##-----##
 # Specialized External Optimization
 #algorithm = "GenSA" # Simulated Annealing (GenSA)
#algorithm = "GA" # Genetic Algorithm (GA)
 #algorithm = "DEoptim" # Differential Evolution (DEoptim)
 #algorithm = "PSO"  # Particle Swarm Optimization (pso)
 #algorithm = "Bayesian" # Bayesian Optimization (mlrMBO)
 #algorithm = "CMA-ES" # Covariance Matrix Adapting (cmaes)
# Optimization Library (nloptr)
 #algorithm = c("NLOPT_GN_MLSL", "NLOPT_LN_BOBYQA")
##------ algorithms ------
****
)
result <- dplyr::bind_rows(recovery) %>%
 dplyr::select(simulate_model, fit_model, iteration, everything())
# Ensure the output directory exists
if (!dir.exists("../OUTPUT")) {
 dir.create("../OUTPUT", recursive = TRUE)
}
write.csv(result, file = "../OUTPUT/result_recovery.csv", row.names = FALSE)
## End(Not run)
```

recovery\_data

Process: Recovering Fake Data

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## Description

This function processes the synthetic datasets generated by 'simulate\_list'. For each of these simulated datasets, it then fits every model specified within the 'fit\_model' list. In essence, it iteratively calls the 'optimize\_para()' function for each generated object.

The fitting procedure is analogous to that performed by 'fit\_p', and it similarly leverages parallel computation across subjects to significantly accelerate the parameter estimation process.

## Usage

```
recovery_data(
 list,
  id = 1,
  fit_model,
  funcs = NULL,
 model_name,
 n_params,
 n_trials,
 lower,
 upper,
  initial_params = NA,
  initial_size = 50,
  iteration = 10,
  seed = 123,
 nc = 1,
 algorithm
)
```

#### Arguments

list	[list] A list generated by function 'simulate_list'
id	[vector] Specifies which subject's data to use. In parameter and model recovery analyses, the specific subject ID is often irrelevant. Although the experimental trial order might have some randomness for each subject, the sequence of reward feedback is typically pseudo-random.
	The default value for this argument is 'NULL'. When 'id' is 'NULL', the pro- gram automatically detects existing subject IDs within the dataset. It then ran- domly selects one subject as a sample, and the parameter and model recovery procedures are performed based on this selected subject's data. default: id = NULL
fit_model	[function] fit model
funcs	[character] A character vector containing the names of all user-defined functions required for the computation. When parallel computation is enabled (i.e., 'nc > 1'), user-defined models and their custom functions might not be automatically accessible within the parallel environment.
	Therefore, if you have created your own reinforcement learning model that mod- ifies the package's default four default functions (default functions: util_func = func_gamma, rate_func = func_eta, expl_func = func_epsilon bias_func

	<pre>= func_pi prob_func = func_tau ), you must explicitly provide the names of your custom functions as a vector here.</pre>
<pre>model_name</pre>	[character] The name of your modal
n_params	[integer] The number of free parameters in your model.
n_trials	[integer] The total number of trials in your experiment.
lower	[vector] Lower bounds of free parameters
upper	[vector] Upper bounds of free parameters
initial_params	[numeric] Initial values for the free parameters that the optimization algorithm will search from. These are primarily relevant when using algorithms that require an explicit starting point, such as L-BFGS-B. If not specified, the function will automatically generate initial values close to zero. default: initial_params = NA.
initial_size	[integer] This parameter corresponds to the <b>population size</b> in genetic algorithms (GA). It specifies the number of initial candidate solutions that the algorithm starts with for its evolutionary search. This parameter is only required for optimization algorithms that operate on a population, such as 'GA' or 'DEoptim'.
	Default: initial_size = 50.
iteration	[integer] The number of iterations the optimization algorithm will perform when searching for the best-fitting parameters during the fitting phase. A higher num- ber of iterations may increase the likelihood of finding a global optimum but also increases computation time.
seed	[integer] Random seed. This ensures that the results are reproducible and remain the same each time the function is run. default: seed = 123
nc	[integer] Number of cores to use for parallel processing. Since fitting optimal parameters for each subject is an independent task, parallel computation can significantly speed up the fitting process:
	<ul> <li>'nc = 1': The fitting proceeds sequentially. Parameters for one subject are fitted completely before moving to the next subject.</li> <li>'nc &gt; 1': The fitting is performed in parallel across subjects. For example, if 'nc = 4', the algorithm will simultaneously fit data for four subjects. Once these are complete, it will proceed to fit the next batch of subjects (e.g., subjects 5-8), and so on, until all subjects are processed.</li> </ul>
	default: nc = 1
algorithm	[character] Choose an algorithm package from 'L-BFGS-B', 'GenSA', 'GA', 'DEoptim', 'PSO', 'Bayesian', 'CMA-ES'. In addition, any algorithm from the 'nloptr' package is also supported. If your
	chosen 'nloptr' algorithm requires a local search, you need to input a character vector. The first element represents the algorithm used for global search, and the second element represents the algorithm used for local search.

## Value

a data frame for parameter recovery and model recovery

## rpl\_e

## Examples

```
## Not run:
binaryRL.res <- binaryRL::optimize_para(
    data = Mason_2024_Exp2,
    id = 1,
    n_params = 3,
    n_trials = 360,
    obj_func = binaryRL::RSTD,
    lower = c(0, 0, 0),
    upper = c(1, 1, 10),
    iteration = 100,
    algorithm = "L-BFGS-B"
)
summary(binaryRL.res)
## End(Not run)
```

rpl\_e

Step 4: Replaying the experiment with optimal parameters

## Description

After completing Step 3 using 'fit\_p' to obtain the optimal parameters for each subject and saving the resulting CSV locally, this function allows you to load that result dataset. It then applies these optimal parameters back into the reinforcement learning model, effectively simulating how the "robot" (the model) would make its choices.

Based on this generated dataset, you can then analyze the robot's data in the same manner as you would analyze human behavioral data. If a particular model's fitted data can successfully reproduce the experimental effects observed in human subjects, it strongly suggests that this model is a good and valid representation of the process.

#### Usage

```
rpl_e(
   data,
   id = NULL,
   result,
   model,
   model_name,
   param_prefix,
   n_trials = NULL
}
```

)

#### Arguments

data

[data.frame] This data should include the following mandatory columns:

	<ul> <li>"sub"</li> <li>"time_line" (e.g., "Block", "Trial")</li> <li>"L_choice"</li> <li>"R_choice"</li> <li>"L_reward"</li> <li>"R_reward"</li> <li>"sub_choose"</li> </ul>
id	[vector] Specifies the subject ID(s) for whom optimal parameters are to be fitted. If you intend to fit all subjects within your dataset, it is strongly recommended to use id = unique(data\$Subject). This approach accounts for cases where subject IDs in the dataset may not be simple numeric sequences (e.g., "1", "2", "3", "4") or may contain string entries (e.g., "1", "2", "3", "004"). Using id = 1:4 could lead to errors if IDs are not sequentially numbered integers. default: id = NULL
result	[data.frame] Output data generated by the 'fit_p()' function. Each row represents model fit results for a subject.
model	[function] A model function to be applied in evaluating the experimental effect.
model_name	[character] A character string specifying the name of the model to extract from the result.
param_prefix	[character] A prefix string used to identify parameter columns in the 'result' data default: param_prefix = "param_"
n_trials	[integer] Represents the total number of trials a single subject experienced in the experiment. If this parameter is kept at its default value of 'NULL', the pro- gram will automatically detect how many trials a subject experienced from the provided data. This information is primarily used for calculating model fit statis- tics such as AIC (Akaike Information Criterion) and BIC (Bayesian Information Criterion). default: n_trials = NULL

## Value

A list, where each element is a data.frame representing one subject's results. Each data.frame includes the value update history for each option, the learning rate (eta), utility function (gamma), and other relevant information used in each update.

```
## Not run:
list <- list()
list[[1]] <- dplyr::bind_rows(
    binaryRL::rpl_e(
    data = binaryRL::Mason_2024_Exp2,
    result = read.csv("../OUTPUT/result_comparison.csv"),
    model = binaryRL::TD,
    model_name = "TD",
    param_prefix = "param_",
```

## RSTD

```
)
)
list[[2]] <- dplyr::bind_rows(</pre>
  binaryRL::rpl_e(
    data = binaryRL::Mason_2024_Exp2,
    result = read.csv("../OUTPUT/result_comparison.csv"),
    model = binaryRL::RSTD,
    model_name = "RSTD",
    param_prefix = "param_",
  )
)
list[[3]] <- dplyr::bind_rows(</pre>
  binaryRL::rpl_e(
    data = binaryRL::Mason_2024_Exp2,
    result = read.csv("../OUTPUT/result_comparison.csv"),
    model = binaryRL::Utility,
    param_prefix = "param_",
    model_name = "Utility",
  )
)
## End(Not run)
```

RSTD

#### Model: RSTD

## Description

$$V_{new} = V_{old} + \eta_+ \cdot (R - V_{old}), R > V_{old}$$
$$V_{new} = V_{old} + \eta_- \cdot (R - V_{old}), R < V_{old}$$

## Usage

RSTD(params)

#### Arguments

params [vector] algorithm packages accept only one argument

## Value

[numeric] algorithm packages accept only one return

## Examples

```
## Not run:
RSTD <- function(params){
  res <- binaryRL::run_m(
    data = data,
    id = id,
    eta = c(params[1], params[2]),
    tau = c(params[3]),
    n_params = n_params,
    n_trials = n_trials,
    mode = mode
  )
  assign(x = "binaryRL.res", value = res, envir = binaryRL.env)
    switch(mode, "fit" = -res$11, "simulate" = res, "replay" = res)
}
## End(Not run)
```

run\_m

Step 1: Building reinforcement learning model

## Description

This function is designed to construct and customize reinforcement learning models.

Items for model construction:

- Data Input and Specification: You must provide the raw dataset for analysis. Crucially, you need to inform the run\_m function about the corresponding column names within your dataset (e.g., Mason\_2024\_Exp1, Mason\_2024\_Exp2) This is a game, so it's critical that your dataset includes rewards for both the human-chosen option and the unchosen options.
- **Customizable RL Models:** This function allows you to define and adjust the number of free parameters to create various reinforcement learning models.
  - Value Function:
    - \* *Learning Rate:* By adjusting the number of eta, you can construct basic reinforcement learning models such as Temporal Difference (TD) and Risk Sensitive Temporal Difference (RSTD). You can also directly adjust func\_eta to define your own custom learning rate function.
    - \* *Utility Function:* You can directly adjust the form of func\_gamma to incorporate the principles of Kahneman's Prospect Theory. Currently, the built-in func\_gamma only takes the form of a power function, consistent with Stevens' Power Law.
  - Exploration-Exploitation Trade-off:
    - \* *Initial Values:* This involves setting the initial expected value for each option when it hasn't been chosen yet. A higher initial value encourages exploration.

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- \* *Epsilon:* Adjusting the threshold, epsilon and lambda parameters can lead to exploration strategies such as epsilon-first, epsilon-greedy, or epsilon-decreasing.
- \* *Upper-Confidence-Bound:* By adjusting pi, it controls the degree of exploration by scaling the uncertainty bonus given to less-explored options.
- \* *Soft-Max:* By adjusting the inverse temperature parameter tau, this controls the agent's sensitivity to value differences. A higher value of tau means greater emphasis on value differences, leading to more exploitation. A smaller value of tau indicates a greater tendency towards exploration.
- **Objective Function Format for Optimization:** Once your model is defined in run\_m, it must be structured as an objective function that accepts params as input and returns a loss value (typically logL). This format ensures compatibility with the **algorithm** package, which uses it to estimate optimal parameters. For an example of a standard objective function format, see TD, RSTD, Utility.

For more information, please refer to the homepage of this package: https://github.com/yuki-961004/ binaryRL

#### Usage

```
run_m(
 mode = c("simulate", "fit", "replay"),
  data.
  id,
  n_params,
  n_trials,
  softmax = TRUE,
  seed = 123,
  initial_value = NA,
  threshold = 1,
  alpha = NA,
  beta = NA,
  gamma = 1,
  eta,
  epsilon = NA,
  lambda = NA,
 pi = 0.001,
  tau = 1,
  util_func = func_gamma,
  rate_func = func_eta,
  expl_func = func_epsilon,
  bias_func = func_pi,
  prob_func = func_tau,
  sub = "Subject",
  time_line = c("Block", "Trial"),
  L_choice = "L_choice",
  R_choice = "R_choice",
  L_reward = "L_reward",
 R_reward = "R_reward",
  sub_choose = "Sub_Choose",
```

```
rob_choose = "Rob_Choose",
raw_cols = NULL,
var1 = NA,
var2 = NA,
digits_1 = 2,
digits_2 = 5
```

# Arguments

mode	[character] This parameter controls the function's operational mode. It has three possible values, each typically associated with a specific function:
	<ul> <li>"simulate": Should be used when working with rcv_d.</li> </ul>
	• "fit": Should be used when working with fit_p.
	<ul> <li>"replay": Should be used when working with rpl_e.</li> </ul>
	In most cases, you won't need to modify this parameter directly, as suitable default values are set for different contexts.
data	[data.frame] This data should include the following mandatory columns:
	• "sub"
	• "time_line" (e.g., "Block", "Trial")
	• "L_choice"
	• "R_choice"
	• "L_reward"
	• "R_reward"
	• "sub_choose"
id	[integer] Which subject is going to be analyzed. The value should correspond to an entry in the "sub" column, which must contain the subject IDs.
	e.g., id = 18
n_params	[integer] The number of free parameters in your model.
n_trials	[integer] The total number of trials in your experiment.
softmax	[logical] Whether to use the softmax function.
	<ul> <li>TRUE: The value of each option directly influences the probability of selecting that option. Higher values lead to a higher probability of selection.</li> <li>FALSE: The subject will always choose the option with the higher value. There is no possibility of selecting the lower-value option.</li> </ul>
	default: softmax = TRUE
seed	[integer] Random seed. This ensures that the results are reproducible and remain the same each time the function is run. default: seed = 123
initial_value	[numeric] Subject's initial expected value for each stimulus's reward. If this value is not set initial_value = NA, the subject will use the reward received after the first trial as the initial value for that stimulus. In other words, the learning rate for the first trial is 100 default: initial_value = NA

threshold [integer] Controls the initial exploration phase in the **epsilon-first** strategy. This is the number of early trials where the subject makes purely random choices, as they haven't yet learned the options' values. For example, threshold = 20 means random choices for the first 20 trials. For **epsilon-greedy** or **epsilondecreasing** strategies, 'threshold' should be kept at its default value.

$$P(x) = \begin{cases} \text{trial} \le \text{threshold}, & x = 1 \text{ (random choosing)} \\ \text{trial} > \text{threshold}, & x = 0 \text{ (value-based choosing)} \end{cases}$$

default: threshold = 1

epsilon-first: threshold = 20, epsilon = NA, lambda = NA

alpha [vector] Extra parameters that may be used in functions.

beta [vector] Extra parameters that may be used in functions.

gamma [vector] This parameter represents the exponent in utility functions, specifically:

• Stevens' Power Law: Utility is modeled as:

 $U=R^{\gamma}$ 

• Kahneman's Prospect Theory: This exponent is applied differently based on the sign of the reward:

$$U = \begin{cases} R^{\gamma_1}, & R > 0\\ \beta \cdot R^{\gamma_2}, & R < 0 \end{cases}$$

[numeric] Parameters used in the Learning Rate Function, rate\_func, representing the rate at which the subject updates the difference (prediction error) between the reward and the expected value in the subject's mind.

The structure of eta depends on the model type:

• For the **Temporal Difference (TD) model**, where a single learning rate is used throughout the experiment

$$V_{new} = V_{old} + \eta \cdot (R - V_{old})$$

• For the **Risk-Sensitive Temporal Difference (RDTD) model**, where two different learning rates are used depending on whether the reward is lower or higher than the expected value:

$$V_{new} = V_{old} + \eta_+ \cdot (R - V_{old}), R > V_{old}$$
$$V_{new} = V_{old} + \eta_- \cdot (R - V_{old}), R < V_{old}$$

TD: eta = 0.3

RSTD: eta = c(0.3, 0.7)

epsilon [numeric] A parameter used in the **epsilon-greedy** exploration strategy. It defines the probability of making a completely random choice, as opposed to choosing based on the relative values of the left and right options. For example, if 'epsilon = 0.1', the subject has a 10 choice and a 90 relevant when 'threshold' is at its default value (1) and 'lambda' is not set.

eta

 $P(x) = \begin{cases} \epsilon, & x = 1 \text{ (random choosing)} \\ 1 - \epsilon, & x = 0 \text{ (value-based choosing)} \end{cases}$ 

epsilon-greedy: threshold = 1, epsilon = 0.1, lambda = NA

[vector] A numeric value that controls the decay rate of exploration probability in the **epsilon-decreasing** strategy. A higher 'lambda' value means the probability of random choice will decrease more rapidly as the number of trials increases.

$$P(x) = \begin{cases} \frac{1}{1+\lambda \cdot trial}, & x = 1 \text{ (random choosing)} \\ \frac{\lambda \cdot trial}{1+\lambda \cdot trial}, & x = 0 \text{ (value-based choosing)} \end{cases}$$

epsilon-decreasing threshold = 1, epsilon = NA, lambda = 0.5

[vector] Parameter used in the Upper-Confidence-Bound (UCB) action selection formula. 'bias\_func' controls the degree of exploration by scaling the uncertainty bonus given to less-explored options. A larger value of pi (denoted as c in Sutton and Barto(1998)) increases the influence of this bonus, leading to more exploration of actions with uncertain estimated values. Conversely, a smaller pi results in less exploration.

$$A_t = \arg\max_{a} \left[ V_t(a) + \pi \sqrt{\frac{\ln(t)}{N_t(a)}} \right]$$

default: pi = 0.001

[vector] Parameters used in the Soft-Max Function. 'prob\_func' representing the sensitivity of the subject to the value difference when making decisions. It determines the probability of selecting the left option versus the right option based on their values. A larger value of tau indicates greater sensitivity to the value difference between the options. In other words, even a small difference in value will make the subject more likely to choose the higher-value option.

$$P_L = \frac{1}{1 + e^{-(V_L - V_R) \cdot \tau}}; P_R = \frac{1}{1 + e^{-(V_R - V_L) \cdot \tau}}$$

e.g., tau = c(0.5)

util_func	[function] Utility Function see func_gamma.
rate_func	[function] Learning Rate Function see func_eta.
expl_func	[function] Exploration Strategy Function see func_epsilon.
bias_func	[function] Upper-Confidence-Bound see func_pi.
prob_func	[function] Soft-Max Function see func_tau.
sub	[character] column name of subject ID
	e.g., sub = "Subject"
time_line	[vector] A vector specifying the name of the column that the sequence of the experiment. This argument defines how the experiment is structured, such as whether it is organized by "Block" with breaks in between, and multiple trials within each block.
	default: time_line = c("Block", "Trial")

pi

lambda

tau

run\_m

L_choice	[character] Column name of left choice. default: L_choice = "Left_Choice"
R_choice	[character] Column name of right choice. default: R_choice = "Right_Choice"
L_reward	[character] Column name of the reward of left choice default: L_reward = "Left_reward"
R_reward	[character] Column name of the reward of right choice default: R_reward = "Right_reward"
sub_choose	[character] Column name of choices made by the subject. default: sub_choose = "Choose"
rob_choose	[character] Column name of choices made by the model, which you could ig- nore.
	<pre>default: rob_choose = "Rob_Choose"</pre>
raw_cols	[vector] Defaults to 'NULL'. If left as 'NULL', it will directly capture all col- umn names from the raw data.
var1	[character] Column name of extra variable 1. If your model uses more than just reward and expected value, and you need other information, such as whether the choice frame is Gain or Loss, then you can input the 'Frame' column as var1 into the model.
	default: var1 = "Extra_Var1"
var2	[character] Column name of extra variable 2. If one additional variable, var1, does not meet your needs, you can add another additional variable, var2, into your model.
	default: var2 = "Extra_Var2"
digits_1	[integer] The number of decimal places to retain for columns related to value function
	default: digits_1 = 2
digits_2	[integer] The number of decimal places to retain for columns related to select function.
	default: digits_2 = 5

## Value

A list of class binaryRL containing the results of the model fitting.

```
data <- binaryRL::Mason_2024_Exp1</pre>
```

```
binaryRL.res <- binaryRL::run_m(
  mode = "fit",
  data = data,
  id = 18,
  eta = c(0.321, 0.765),
  n_params = 2,</pre>
```

```
n_trials = 360
)
summary(binaryRL.res)
```

simulate\_list Process: Simulating Fake Data

## Description

This function is responsible for generating synthetic (fake) data using random numbers. For all parameters except the last one, their values are drawn from a uniform distribution within their respective specified ranges.

The last parameter, representing the temperature ('tau') in the soft-max function, is drawn from an exponential distribution. If its 'upper' bound is set to 1, it implies 'tau' is sampled from 'Exp(1)' (an exponential distribution with a rate parameter of 1). If its 'lower' bound is set to 1, this means that after 'tau' is randomly generated, it is shifted to the right by adding 1 (i.e., 'tau + 1'), establishing a minimum value.

#### Usage

```
simulate_list(
   data,
   id = 1,
   obj_func,
   n_params,
   n_trials,
   lower,
   upper,
   iteration = 10,
   seed = 123
)
```

#### Arguments

data

[data.frame] This data should include the following mandatory columns:

- "sub"
- "time\_line" (e.g., "Block", "Trial")
- "L\_choice"
- "R\_choice"
- "L\_reward"
- "R\_reward"
- "sub\_choose"

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id	[vector] Specifies which subject's data to use. In parameter and model recovery analyses, the specific subject ID is often irrelevant. Although the experimental trial order might have some randomness for each subject, the sequence of reward feedback is typically pseudo-random. The default value for this argument is 'NULL'. When 'id' is 'NULL', the pro- gram automatically detects existing subject IDs within the dataset. It then ran- domly selects one subject as a sample, and the parameter and model recovery procedures are performed based on this selected subject's data. default: id = NULL
obj_func	[function] The objective function that the optimization algorithm package accepts. This function must strictly take only one argument, 'params' (a vector of model parameters). Its output must be a single numeric value representing the loss function to be minimized. For more detailed requirements and examples, please refer to the relevant documentation (TD, RSTD, Utility).
n_params	[integer] The number of free parameters in your model.
n_trials	[integer] The total number of trials in your experiment.
lower	[vector] Lower bounds of free parameters
upper	[vector] Upper bounds of free parameters
iteration	[integer] This parameter determines how many simulated datasets are created for subsequent model and parameter recovery analyses.
seed	[integer] Random seed. This ensures that the results are reproducible and remain the same each time the function is run. default: seed = 123

#### Value

a list with fake data generated by random free parameters

```
## Not run:
list_simulated <- binaryRL::simulate_list(</pre>
  data = binaryRL::Mason_2024_Exp2,
  obj_func = binaryRL::RSTD,
 n_params = 3,
 n_{trials} = 360,
  lower = c(0, 0, 1),
  upper = c(1, 1, 1),
  iteration = 100
)
df_recovery <- binaryRL::recovery_data(</pre>
  list = list_simulated,
  fit_model = binaryRL::RSTD,
  model_name = "RSTD",
  n_params = 3,
  n_{trials} = 360,
  lower = c(0, 0, 1),
```

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```
upper = c(1, 1, 5),
iteration = 100,
nc = 1,
algorithm = "L-BFGS-B"
)
## End(Not run)
```

summary.binaryRL S3method summary

## Description

S3method summary

## Usage

## S3 method for class 'binaryRL'
summary(object, ...)

## Arguments

object	binaryRL result
	others

## Value

summary

TD

Model: TD

## Description

$$V_{new} = V_{old} + \eta \cdot (R - V_{old})$$

# Usage

TD(params)

## Arguments

params

[vector] algorithm packages accept only one argument

## Utility

## Value

[numeric] algorithm packages accept only one return

## Examples

```
## Not run:
TD <- function(params){
  res <- binaryRL::run_m(
    data = data,
    id = id,
    eta = c(params[1]),
    tau = c(params[2]),
    n_params = n_params,
    n_trials = n_trials,
    mode = mode
  )
  assign(x = "binaryRL.res", value = res, envir = binaryRL.env)
  switch(mode, "fit" = -res$ll, "simulate" = res, "replay" = res)
}
## End(Not run)
```

Utility

## Model: Utility

## Description

 $U(R) = R^{\gamma}$   $V_{new} = V_{old} + \eta \cdot (U(R) - V_{old})$ 

## Usage

Utility(params)

## Arguments

params [vector] algorithm packages accept only one argument

#### Value

[numeric] algorithm packages accept only one return

# Examples

```
## Not run:
Utility <- function(params){</pre>
  res <- binaryRL::run_m(</pre>
    data = data,
    id = id,
    eta = c(params[1]),
    gamma = c(params[2]),
    tau = c(params[3]),
    n_params = n_params,
    n_trials = n_trials,
    mode = mode
  )
  assign(x = "binaryRL.res", value = res, envir = binaryRL.env)
  switch(mode, "fit" = -res$11, "simulate" = res, "replay" = res)
}
## End(Not run)
```

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