# Package 'WARDEN'

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Title Workflows for Health Technology Assessments in R using Discrete EveNts

Version 1.2.4

**Description** Toolkit to support and perform discrete event simulations without

resource constraints in the context of health technology assessments (HTA). The package focuses on cost-effectiveness modelling and aims to be submission-ready to relevant HTA bodies in alignment with 'NICE TSD 15'

<https://www.sheffield.ac.uk/nice-dsu/tsds/patient-level-simulation>. More details an examples can be found in the package website <https: //jsanchezalv.github.io/WARDEN/>.

**License** GPL (>= 3)

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### BugReports https://github.com/jsanchezalv/WARDEN/issues

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### URL https://jsanchezalv.github.io/WARDEN/

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add\_item

Define parameters that may be used in model calculations (list)

# Description

Define parameters that may be used in model calculations (list)

#### Usage

add\_item(.data = NULL, ...)

#### Arguments

.data	Existing data
	Items to define for the simulation

### Details

The functions to add/modify events/inputs use lists. Whenever several inputs/events are added or modified, it's recommended to group them within one function, as it reduces the computation cost. So rather than use two add\_item with a list of one element, it's better to group them into a single add\_item with a list of two elements.

Whenever a function is directly implemented which must be evaluated later and that has no object name attached (e.g., pick\_val\_v), it should be implemented after a first add\_item() (empty or with content) to avoid confusing the .data argument, or wrapping the function within substitute()

#### Value

A list of items

# Examples

library(magrittr)

```
add_item(fl.idfs = 0)
add_item(util_idfs = if(psa_bool){rnorm(1,0.8,0.2)} else{0.8}, util.mbc = 0.6, cost_idfs = 2500)
common_inputs <- add_item() %>%
add_item(pick_val_v(
 base
           = l_statics[["base"]],
           = pick_psa(
 psa
   l_statics[["function"]],
   l_statics[["n"]],
   l_statics[["a"]],
   l_statics[["b"]]
 ),
 sens
           = l_statics[[sens_name_used]],
 psa_ind = psa_bool,
 sens_ind = sensitivity_bool,
 indicator = indicators_statics,
 names_out = l_statics[["parameter_name"]]
)
)
```

add_item2	Define parameters that may be used in model calculations (uses ex-
	pressions)

### Description

Define parameters that may be used in model calculations (uses expressions)

#### Usage

add\_item2(.data = NULL, input)

#### Arguments

.data	Existing data
input	Items to define for the simulation as an expression (i.e., using)

### Details

The functions to add/modify events/inputs use lists. If chaining together add\_item2, it will just append the expressions together in the order established.

If using pick\_val\_v, note it should be used with the deploy\_env = TRUE argument so that add\_item2 process it correctly.

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# add\_reactevt

# Value

A substituted expression to be evaluated by engine

# Examples

```
library(magrittr)
add_item2(input = {fl.idfs <- 0})</pre>
add_item2(input = {
util_idfs <- if(psa_bool){rnorm(1,0.8,0.2)} else{0.8}
util.mbc <- 0.6
cost_idfs <- 2500})</pre>
common_inputs <- add_item2(input = {</pre>
pick_val_v(
            = l_statics[["base"]],
 base
 psa
            = pick_psa(
   l_statics[["function"]],
   l_statics[["n"]],
   l_statics[["a"]],
   l_statics[["b"]]
 ),
 sens
            = l_statics[[sens_name_used]],
 psa_ind = psa_bool,
 sens_ind = sensitivity_bool,
 indicator = indicators_statics,
 names_out = l_statics[["parameter_name"]],
 deploy_env = TRUE #Note this option must be active if using it at add_item2
)
}
)
```

add\_reactevt

Define the modifications to other events, costs, utilities, or other items affected by the occurrence of the event

### Description

Define the modifications to other events, costs, utilities, or other items affected by the occurrence of the event

### Usage

add\_reactevt(.data = NULL, name\_evt, input)

#### Arguments

.data	Existing data for event reactions
name_evt	Name of the event for which reactions are defined.
input	Expressions that define what happens at the event, using functions as defined in the Details section

#### Details

There are a series of objects that can be used in this context to help define the event reactions.

The following functions may be used to define event reactions within this add\_reactevt() function: modify\_item() | Adds & Modifies items/flags/variables for future events (does not consider sequential) modify\_item\_seq() | Adds & Modifies items/flags/variables for future events in a sequential manner new\_event() | Adds events to the vector of events for that patient modify\_event() | Modifies existing events by changing their time

Apart from the items defined with add\_item(), we can also use standard variables that are always defined within the simulation: curtime | Current event time (numeric) prevtime | Time of the previous event (numeric) cur\_evtlist | Named vector of events that is yet to happen for that patient (named numeric vector) evt | Current event being processed (character) i | Patient being iterated (character) simulation | Simulation being iterated (numeric)

The model will run until curtime is set to Inf, so the event that terminates the model should modify curtime and set it to Inf.

The user can use extract\_from\_reactions function on the output to obtain a data.frame with all the relationships defined in the reactions in the model.

#### Value

A named list with the event name, and inside it the substituted expression saved for later evaluation

#### Examples

```
add_reactevt(name_evt = "start",input = {})
add_reactevt(name_evt = "idfs",input = {modify_item(list("fl.idfs"= 0))})
```

add_tte	
---------	--

```
Define events and the initial event time
```

#### Description

Define events and the initial event time

#### Usage

```
add_tte(.data = NULL, arm, evts, other_inp = NULL, input)
```

#### adj\_val

### Arguments

.data	Existing data for initial event times
arm	The intervention for which the events and initial event times are defined
evts	A vector of the names of the events
other_inp	A vector of other input variables that should be saved during the simulation
input	The definition of initial event times for the events listed in the evts argument

### Details

Events need to be separately defined for each intervention.

For each event that is defined in this list, the user needs to add a reaction to the event using the add\_reactevt() function which will determine what calculations will happen at an event.

### Value

A list of initial events and event times

#### Examples

```
add_tte(arm="int",evts = c("start","ttot","idfs","os"),
input={
start <- 0
idfs <- draw_tte(1,'lnorm',coef1=2, coef2=0.5)
ttot <- min(draw_tte(1,'lnorm',coef1=1, coef2=4),idfs)
os <- draw_tte(1,'lnorm',coef1=0.8, coef2=0.2)
})
```

adj\_val

#### Adjusted Value Calculation

#### Description

This function calculates an adjusted value over a time interval with optional discounting. This is useful for instances when adding cycles may not be desirable, so one can perform "cycle-like" calculations without needing cycles, offering performance speeds. See the vignette on avoiding cycles for an example in a model.

#### Usage

```
adj_val(curtime, nexttime, by, expression, discount = NULL)
```

### Arguments

curtime	Numeric. The current time point.
nexttime	Numeric. The next time point. Must be greater than or equal to curtime.
by	Numeric. The step size for evaluation within the interval.
expression	An expression evaluated at each step. Use time as the variable within the expression.
discount	Numeric or NULL. The discount rate to apply, or NULL for no discounting.

### Details

The user can use the .time variable to select the corresponding time of the sequence being evaluated. For example, in curtime = 0, nexttime = 4, by = 1, time would correspond to 0, 1, 2, 3. If using nexttime = 4.2, 0, 1, 2, 3, 4

#### Value

Numeric. The calculated adjusted value.

# Examples

```
# Define a function or vector to evaluate
bs_age <- 1
vec <- 1:8/10
# Calculate adjusted value without discounting
adj_val(0, 4, by = 1, expression = vec[floor(.time + bs_age)])
adj_val(0, 4, by = 1, expression = .time * 1.1)
# Calculate adjusted value with discounting
adj_val(0, 4, by = 1, expression = vec[floor(.time + bs_age)], discount = 0.03)
```

ast_as_list	Transform a substituted expression to its Abstract Syntax Tree (AST)
	as a list

### Description

Transform a substituted expression to its Abstract Syntax Tree (AST) as a list

### Usage

ast\_as\_list(ee)

#### Arguments

ee Substituted expression

```
ast_as_list
```

# Value

Nested list with the Abstract Syntax Tree (AST)

#### Examples

```
expr <- substitute({</pre>
a <- sum(5+7)
modify_item(list(afsa=ifelse(TRUE, "asda", NULL)))
modify_item_seq(list(
  o_other_q_gold1 = if(gold == 1) { utility } else { 0 },
  o_other_q_gold2 = if(gold == 2) { utility } else { 0 },
  o_other_q_gold3 = if(gold == 3) { utility } else { 0 },
  o_other_q_gold4 = if(gold == 4) { utility } else { 0 },
  o_other_q_on_dup = if(on_dup) { utility } else { 0 }
))
if(a==1){
  modify_item(list(a=list(6+b)))
  modify_event(list(e_exn = curtime + 14 / days_in_year + qexp(rnd_exn, r_exn)))
} else{
  modify_event(list(e_exn = curtime + 14 / days_in_year + qexp(rnd_exn, r_exn)))
  if(a>6){
   modify_item(list(a=8))
  }
}
if (sel_resp_incl == 1 & on_dup == 1) {
  modify_event(list(e_response = curtime, z = 6))
}
})
out <- ast_as_list(expr)</pre>
```

 $ceac\_des$ 

### Description

Calculate the cost-effectiveness acceptability curve (CEAC) for a DES model with a PSA result

### Usage

```
ceac_des(wtp, results, interventions = NULL, sensitivity_used = 1)
```

### Arguments

wtp	Vector of length $>=1$ with the willingness to pay	
results	The list object returned by run_sim()	
interventions	A character vector with the names of the interventions to be used for the analysis	
sensitivity_used		
Integer signaling which sensitivity analysis to use		

# Value

A data frame with the CEAC results

#### **Examples**

```
res <- list(list(list(sensitivity_name = "", arm_list = c("int", "noint"
), total_lys = c(int = 9.04687362556945, noint = 9.04687362556945
), total_qalys = c(int = 6.20743830697466, noint = 6.18115138126336
), total_costs = c(int = 49921.6357486899, noint = 41225.2544659378
), total_lys_undisc = c(int = 10.8986618377039, noint = 10.8986618377039
), total_qalys_undisc = c(int = 7.50117621700097, noint = 7.47414569286751
), total_costs_undisc = c(int = 59831.3573929783, noint = 49293.1025437205
), c_default = c(int = 6.20743830697466, noint = 6.18115138126336
), q_default = c(int = 6.20743830697466, noint = 6.18115138126336
), q_default_undisc = c(int = 7.50117621700097, noint = 7.47414569286751
), merged_df = list(simulation = 1L, sensitivity = 1L))))</pre>
```

ceac\_des(seq(from=10000,to=500000,by=10000),res)

cond\_dirichlet

# Description

Calculate conditional dirichlet values

### Usage

cond\_dirichlet(alpha, i, xi, full\_output = FALSE)

# Arguments

alpha	mean vector
i	index of the known parameter (1-based index)
xi	known value of the i-th parameter (should be >0)
full_output	boolean indicating whether to return the full list of parameters

### Details

Function to compute conditional dirichlet values

#### Value

List of length 2, one with new mu and other with covariance parameters

# Examples

```
alpha <- c(2, 3, 4)
i <- 2 # Index of the known parameter
xi <- 0.5 # Known value of the second parameter
# Compute the conditional alpha parameters with full output
cond_dirichlet(alpha, i, xi, full_output = TRUE)
```

cond\_mvn

Calculate conditional multivariate normal values

### Description

Calculate conditional multivariate normal values

### Usage

```
cond_mvn(mu, Sigma, i, xi, full_output = FALSE)
```

#### Arguments

mu	mean vector
Sigma	covariance matrix
i	index of the known parameter (1-based index)
xi	known value of the i-th parameter
full_output	boolean indicating whether to return the full list of parameters

# Details

Function to compute conditional multivariate normal values

# Value

List of length 2, one with new mu and other with covariance parameters

# Examples

create\_indicators Creates a vector of indicators (0 and 1) for sensitivity/DSA analysis

# Description

Creates a vector of indicators (0 and 1) for sensitivity/DSA analysis

### Usage

```
create_indicators(sens, n_sensitivity, elem, n_elem_before = 0)
```

# Arguments

sens	current analysis iterator
n_sensitivity	total number of analyses to be run
elem	vector of 0s and 1s of elements to iterate through (1 = parameter is to be included in scenario/DSA)
n_elem_before	Sum of 1s (# of parameters to be included in scenario/DSA) that go before elem

# disc\_cycle

# Details

n\_elem\_before is to be used when several indicators want to be used (e.g., for patient level and common level inputs) while facilitating readibility of the code

#### Value

Numeric vector composed of 0 and 1, where value 1 will be used by pick\_val\_v to pick the corresponding index in its sens argument

# Examples

```
create_indicators(10,20,c(1,1,1,1))
create_indicators(7,20,c(1,0,0,1,1,1,0,0,1,1),2)
```

disc\_cycle Cycle discounting

#### Description

Cycle discounting

### Usage

```
disc_cycle(
    lcldr = 0.035,
    lclprvtime = 0,
    cyclelength,
    lclcurtime,
    lclval,
    starttime = 0
)
```

# Arguments

lcldr	The discount rate
lclprvtime	The time of the previous event in the simulation
cyclelength	The cycle length
lclcurtime	The time of the current event in the simulation
lclval	The value to be discounted
starttime	The start time for accrual of cycle costs (if not 0)

#### Details

Note this function counts both extremes of the interval, so the example below would consider 25 cycles, while disc\_cycle\_v leave the right interval open

# Value

Double based on cycle discounting

#### Examples

disc\_cycle(lcldr=0.035, lclprvtime=0, cyclelength=1/12, lclcurtime=2, lclval=500,starttime=0)

disc\_cycle\_v

Cycle discounting for vectors

# Description

Cycle discounting for vectors

# Usage

```
disc_cycle_v(
   lcldr = 0.035,
   lclprvtime = 0,
   cyclelength,
   lclcurtime,
   lclval,
   starttime = 0,
   max_cycles = NULL
)
```

#### Arguments

lcldr	The discount rate
lclprvtime	The time of the previous event in the simulation
cyclelength	The cycle length
lclcurtime	The time of the current event in the simulation
lclval	The value to be discounted
starttime	The start time for accrual of cycle costs (if not 0)
<pre>max_cycles</pre>	The maximum number of cycles

# Details

This function per cycle discounting, i.e., considers that the cost/qaly is accrued per cycles, and performs it automatically without needing to create new events. It can accommodate changes in cycle length/value/starttime (e.g., in the case of induction and maintenance doses) within the same item.

# disc\_instant

# Value

Double vector based on cycle discounting

# Examples

```
disc_cycle_v(lcldr=0.03, lclprvtime=0, cyclelength=1/12, lclcurtime=2, lclval=500, starttime=0)
disc_cycle_v(
lcldr=0.000001,
lclprvtime=0,
cyclelength=1/12,
lclcurtime=2,
lclval=500,
starttime=0,
max_cycles = 4)
#Here we have a change in cycle length, max number of cylces and starttime at time 2
#(e.g., induction to maintenance)
#In the model, one would do this by redifining cycle_l, max_cycles and starttime
#of the corresponding item at a given event time.
disc_cycle_v(lcldr=0,
lclprvtime=c(0,1,2,2.5),
cyclelength=c(1/12, 1/12, 1/2, 1/2),
lclcurtime=c(1,2,2.5,4), lclval=c(500,500,500),
starttime=c(0,0,2,2), max_cycles = c(24,24,2,2)
 )
```

disc_instant	Calculate instantaneous discounted costs or qalys
--------------	---

# Description

Calculate instantaneous discounted costs or qalys

# Usage

```
disc_instant(lcldr = 0.035, lclcurtime, lclval)
```

#### Arguments

lcldr	The discount rate
lclcurtime	The time of the current event in the simulation
lclval	The value to be discounted

#### Value

Double based on discrete time discounting

# Examples

disc\_instant(lcldr=0.035, lclcurtime=3, lclval=2500)

disc\_instant\_v Calculate instantaneous discounted costs or galys for vectors

# Description

Calculate instantaneous discounted costs or qalys for vectors

# Usage

disc\_instant\_v(lcldr = 0.035, lclcurtime, lclval)

# Arguments

lcldr	The discount rate
lclcurtime	The time of the current event in the simulation
lclval	The value to be discounted

#### Value

Double based on discrete time discounting

# Examples

disc\_instant\_v(lcldr=0.035, lclcurtime=3, lclval=2500)

disc_ongoing	Calculate discounted costs and qalys between events
--------------	---

# Description

Calculate discounted costs and qalys between events

# Usage

disc\_ongoing(lcldr = 0.035, lclprvtime, lclcurtime, lclval)

# disc\_ongoing\_v

# Arguments

lcldr	The discount rate
lclprvtime	The time of the previous event in the simulation
lclcurtime	The time of the current event in the simulation
lclval	The value to be discounted

# Value

Double based on continuous time discounting

### Examples

```
disc_ongoing(lcldr=0.035,lclprvtime=0.5, lclcurtime=3, lclval=2500)
```

disc\_ongoing\_v Calculate discounted costs and qalys between events for vectors

# Description

Calculate discounted costs and qalys between events for vectors

# Usage

```
disc_ongoing_v(lcldr = 0.035, lclprvtime, lclcurtime, lclval)
```

# Arguments

lcldr	The discount rate
lclprvtime	The time of the previous event in the simulation
lclcurtime	The time of the current event in the simulation
lclval	The value to be discounted

### Value

Double based on continuous time discounting

# Examples

```
disc_ongoing_v(lcldr=0.035,lclprvtime=0.5, lclcurtime=3, lclval=2500)
```

draw\_tte

# Description

Draw a time to event from a list of parametric survival functions

# Usage

```
draw_tte(
    n_chosen,
    dist,
    coef1 = NULL,
    coef2 = NULL,
    coef3 = NULL,
    ...,
    beta_tx = 1,
    seed = NULL
)
```

# Arguments

n_chosen	The number of observations to be drawn
dist	The distribution; takes values 'lnorm', 'norm', 'mvnorm', 'weibullPH', 'weibull', 'llogis', 'gompertz', 'gengar
coef1	First coefficient of the distribution, defined as in the coef() output on a flex- survreg object (rate in "rpoisgamma")
coef2	Second coefficient of the distribution, defined as in the coef() output on a flex- survreg object (theta in "rpoisgamma")
coef3	Third coefficient of the distribution, defined as in the coef() output on a flex- survreg object (not used in "rpoisgamma")
	Additional arguments to be used by the specific distribution (e.g., return_ind_rate if dist = "poisgamma")
beta_tx	Parameter in natural scale applied in addition to the scale/rate coefficient -e.g., a HR if used in an exponential- (not used in "rpoisgamma" nor "beta")
seed	An integer which will be used to set the seed for this draw.

### Details

Other arguments relevant to each function can be called directly

### Value

A vector of time to event estimates from the given parameters

#### evpi\_des

### Examples

```
draw_tte(n_chosen=1,dist='exp',coef1=1,beta_tx=1)
draw_tte(n_chosen=10,"poisgamma",coef1=1,coef2=1,obs_time=1,return_ind_rate=FALSE)
```

evpi_des	Calculate the Expected Value of Perfect Information (EVPI) for a DES
	model with a PSA result

#### Description

Calculate the Expected Value of Perfect Information (EVPI) for a DES model with a PSA result

### Usage

```
evpi_des(wtp, results, interventions = NULL, sensitivity_used = 1)
```

#### Arguments

wtp	Vector of length $>=1$ with the willingness to pay	
results	The list object returned by run_sim()	
interventions	A character vector with the names of the interventions to be used for the analysis	
sensitivity_used		
Integer signaling which sensitivity analysis to use		

#### Value

A data frame with the EVPI results

#### Examples

```
res <- list(list(list(sensitivity_name = "", arm_list = c("int", "noint"
), total_lys = c(int = 9.04687362556945, noint = 9.04687362556945
), total_qalys = c(int = 6.20743830697466, noint = 6.18115138126336
), total_costs = c(int = 49921.6357486899, noint = 41225.2544659378
), total_lys_undisc = c(int = 10.8986618377039, noint = 10.8986618377039
), total_qalys_undisc = c(int = 7.50117621700097, noint = 7.47414569286751
), total_costs_undisc = c(int = 59831.3573929783, noint = 49293.1025437205
), c_default = c(int = 49921.6357486899, noint = 41225.2544659378
), c_default_undisc = c(int = 59831.3573929783, noint = 49293.1025437205
), q_default = c(int = 6.20743830697466, noint = 6.18115138126336
), q_default_undisc = c(int = 7.50117621700097, noint = 7.47414569286751
), merged_df = list(simulation = 1L, sensitivity = 1L))))</pre>
```

evpi\_des(seq(from=10000,to=500000,by=10000),res)

```
extract_elements_from_list
```

*Extracts items and events by looking into assignments, modify\_item, modify\_item\_seq, modify\_event and new\_event* 

### Description

Extracts items and events by looking into assignments, modify\_item, modify\_item\_seq, modify\_event and new\_event

#### Usage

```
extract_elements_from_list(node, conditional_flag = FALSE)
```

#### Arguments

node Relevant node within the nested AST list conditional\_flag Boolean whether the statement is contained within a conditional statement

#### Value

A data.frame with the relevant item/event, the event where it's assigned, and whether it's contained within a conditional statement

# Examples

```
expr <- substitute({
    a <- sum(5+7)
    modify_item(list(afsa=ifelse(TRUE, "asda", NULL)))
    modify_item_seq(list(
        o_other_q_gold1 = if(gold == 1) { utility } else { 0 },
        o_other_q_gold2 = if(gold == 2) { utility } else { 0 },
        o_other_q_gold3 = if(gold == 3) { utility } else { 0 },
        o_other_q_gold4 = if(gold == 4) { utility } else { 0 },
        o_other_q_on_dup = if(on_dup) { utility } else { 0 }
))

if(a==1){
    modify_item(list(a=list(6+b)))
</pre>
```

```
modify_event(list(e_exn = curtime + 14 / days_in_year + qexp(rnd_exn, r_exn)))
} else{
modify_event(list(e_exn = curtime + 14 / days_in_year + qexp(rnd_exn, r_exn)))
if(a>6){
modify_item(list(a=8))
}

if (sel_resp_incl == 1 & on_dup == 1) {
modify_event(list(e_response = curtime, z = 6))
}

out <- ast_as_list(expr)
results <- extract_elements_from_list(out)</pre>
```

extract_from_reactions	
	Extract all items and events and their interactions from the event re- actions list

# Description

Extract all items and events and their interactions from the event reactions list

# Usage

```
extract_from_reactions(reactions)
```

# Arguments

reactions list generated through add\_reactevt

### Value

A data.frame with the relevant item/event, the event where it's assigned, and whether it's contained within a conditional statement

### Examples

```
evt_react_list2 <-</pre>
 add_reactevt(name_evt = "sick",
               input = {modify_item(list(a=1+5/3))
                 assign("W", 5 + 3 / 6 )
                 x[5] <- 18
                 for(i in 1:5){
                   assign(paste0("x_",i),5+3)
                 }
                 if(j == TRUE)
                   y[["w"]] <- 612-31+3
                 }#'
                 q_default <- 0
                 c_default <- 0
                 curtime <- Inf
                 d <- c <- k <- 67
               })
extract_from_reactions(evt_react_list2)
```

extract\_psa\_result Extract PSA results from a treatment

# Description

Extract PSA results from a treatment

### Usage

```
extract_psa_result(x, element)
```

#### Arguments

Х	The output_sim data frame from the list object returned by run_sim()
element	Variable for which PSA results are being extracted (single string)

#### Value

A dataframe with PSA results from the specified intervention

# Examples

```
res <- list(list(list(sensitivity_name = "", arm_list = c("int", "noint"
), total_lys = c(int = 9.04687362556945, noint = 9.04687362556945
), total_qalys = c(int = 6.20743830697466, noint = 6.18115138126336
), total_costs = c(int = 49921.6357486899, noint = 41225.2544659378
), total_lys_undisc = c(int = 10.8986618377039, noint = 10.8986618377039</pre>
```

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#### luck\_adj

), total\_qalys\_undisc = c(int = 7.50117621700097, noint = 7.47414569286751 ), total\_costs\_undisc = c(int = 59831.3573929783, noint = 49293.1025437205 ), c\_default = c(int = 49921.6357486899, noint = 41225.2544659378 ), c\_default\_undisc = c(int = 59831.3573929783, noint = 49293.1025437205 ), q\_default = c(int = 6.20743830697466, noint = 6.18115138126336 ), q\_default\_undisc = c(int = 7.50117621700097, noint = 7.47414569286751 ), merged\_df = list(simulation = 1L, sensitivity = 1L))))

extract\_psa\_result(res[[1]], "total\_costs")

luck\_adj

Perform luck adjustment

### Description

Perform luck adjustment

### Usage

luck\_adj(prevsurv, cursurv, luck, condq = TRUE)

#### Arguments

prevsurv	Value of the previous survival
cursurv	Value of the current survival
luck	Luck used to be adjusted (number between 0 and 1)
condq	Conditional quantile approach or standard approach

### Details

This function performs the luck adjustment automatically for the user, returning the adjusted luck number. Luck is interpreted in the same fashion as is standard in R (higher luck, higher time to event).

Note that if TTE is predicted using a conditional quantile function (e.g., conditional gompertz, conditional quantile weibull...) prevsurv and cursurv are the unconditional survival using the "previous" parametrization but at the previous time for presurv and at the current time for cursurv. For other distributions, presurv is the survival up to current time using the previous parametrization, and cursurv is the survival up to current time using the current parametrization.

Note that the advantage of the conditional quantile function is that it does not need the new parametrization to update the luck, which makes this approach computationally more efficient. This function can also work with vectors, which could allow to update multiple lucks in a single approach, and it can preserve names

#### Value

Adjusted luck number between 0 and 1

### Examples

```
luck_adj(prevsurv = 0.8,
 cursurv = 0.7,
 luck = 0.5,
 condq = TRUE)
luck_adj(prevsurv = c(1,0.8,0.7),
 cursurv = c(0.7, 0.6, 0.5),
 luck = setNames(c(0.5,0.6,0.7),c("A","B","C")),
 condq = TRUE)
luck_adj(prevsurv = 0.8,
 cursurv = 0.7,
 luck = 0.5,
 condq = FALSE) #different results
#Unconditional approach, timepoint of change is 25,
# parameter goes from 0.02 at time 10 to 0.025 to 0.015 at time 25,
# starting luck is 0.37
new_luck <- luck_adj(prevsurv = 1 - pweibull(q=10,3,1/0.02),</pre>
 cursurv = 1 - pweibull(q=10,3,1/0.025),
 luck = 0.37,
 condq = FALSE) #time 10 change
new_luck <- luck_adj(prevsurv = 1 - pweibull(q=25,3,1/0.025),</pre>
 cursurv = 1 - pweibull(q=25,3,1/0.015),
 luck = new_luck,
 condq = FALSE) #time 25 change
qweibull(new_luck, 3, 1/0.015) #final TTE
#Conditional quantile approach
new_luck <- luck_adj(prevsurv = 1-pweibull(q=0,3,1/0.02),</pre>
                      cursurv = 1- pweibull(q=10,3,1/0.02),
                      luck = 0.37,
                   condq = TRUE) #time 10 change, previous time is 0 so prevsurv will be 1
new_luck <- luck_adj(prevsurv = 1-pweibull(q=10,3,1/0.025),</pre>
                      cursurv = 1- pweibull(q=25,3,1/0.025),
                      luck = new_luck,
                       condq = TRUE) #time 25 change
qcond_weibull(rnd = new_luck,
                     shape = 3,
                      scale = 1/0.015,
                      lower_bound = 25) + 25 #final TTE
```

modify\_event

Modify the time of existing events

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#### modify\_item

### Description

Modify the time of existing events

### Usage

```
modify_event(evt, create_if_null = TRUE)
```

### Arguments

evt	A list of events and their times
create_if_null	A boolean. If TRUE, it will create non-existing events with the chosen time to event. If FALSE, it will ignore those.

### Details

The functions to add/modify events/inputs use lists. Whenever several inputs/events are added or modified, it's recommended to group them within one function, as it reduces the computation cost. So rather than use two modify\_event with a list of one element, it's better to group them into a single modify\_event with a list of two elements.

This function does not evaluate sequentially.

This function is intended to be used only within the add\_reactevt function in its input parameter and should not be run elsewhere or it will return an error.

### Value

No return value, modifies/adds event to cur\_evtlist and integrates it with the main list for storage

### Examples

add\_reactevt(name\_evt = "idfs",input = {modify\_event(list("os"=5))})

modify\_item Modify the value of existing items

#### Description

Modify the value of existing items

### Usage

```
modify_item(list_item)
```

#### Arguments

list\_item A list of items and their values or expressions

### Details

The functions to add/modify events/inputs use lists. Whenever several inputs/events are added or modified, it's recommended to group them within one function, as it reduces the computation cost. So rather than use two modify\_item with a list of one element, it's better to group them into a single modify\_item with a list of two elements.

Note that modify\_item nor modify\_item\_seq can work on subelements (e.g., modify\_item(list(obj\$item = 5)) will not work as intended, for that is better to assign directly using the expression approach, so obj\$item <- 5).

Costs and utilities can be modified by using the construction type\_name\_category, where type is either "qaly" or "cost", name is the name (e.g., "default") and category is the category used (e.g., "instant"), so one could pass cost\_default\_instant and modify the cost. This will overwrite the value defined in the corresponding cost/utility section.

This function is intended to be used only within the add\_reactevt function in its input parameter and should not be run elsewhere or it will return an error.

### Value

No return value, modifies/adds item to the environment and integrates it with the main list for storage

#### Examples

```
add_reactevt(name_evt = "idfs",input = {modify_item(list("cost.it"=5))})
```

modify\_item\_seq Modify the value of existing items

### Description

Modify the value of existing items

### Usage

```
modify_item_seq(...)
```

#### Arguments

A list of items and their values or expressions. Will be evaluated sequentially (so one could have list(a=1, b=a+2))

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#### new\_event

#### Details

The functions to add/modify events/inputs use lists. Whenever several inputs/events are added or modified, it's recommended to group them within one function, as it reduces the computation cost. So rather than use two modify\_item with a list of one element, it's better to group them into a single modify\_item with a list of two elements.

Note that modify\_item nor modify\_item\_seq can work on subelements (e.g., modify\_item\_seq(list(obj\$item = 5)) will not work as intended, for that is better to assign directly using the expression approach, so obj\$item <- 5).

Costs and utilities can be modified by using the construction type\_name\_category, where type is either "qaly" or "cost", name is the name (e.g., "default") and category is the category used (e.g., "instant"), so one could pass cost\_default\_instant and modify the cost. This will overwrite the value defined in the corresponding cost/utility section.

The function is different from modify\_item in that this function evaluates sequentially the arguments within the list passed. This implies a slower performance relative to modify\_item, but it can be more cleaner and convenient in certain instances.

This function is intended to be used only within the add\_reactevt function in its input parameter and should not be run elsewhere or it will return an error.

#### Value

No return value, modifies/adds items sequentially and deploys to the environment and with the main list for storage

#### Examples

```
add_reactevt(name_evt = "idfs",input = {
  modify_item_seq(list(cost.idfs = 500, cost.tx = cost.idfs + 4000))
})
```

new\_event

Generate new events to be added to existing vector of events

#### Description

Generate new events to be added to existing vector of events

# Usage

```
new_event(evt)
```

#### Arguments

evt Event name and event time

# Details

The functions to add/modify events/inputs use lists. Whenever several inputs/events are added or modified, it's recommended to group them within one function, as it reduces the computation cost. So rather than use two new\_event with a list of one element, it's better to group them into a single new\_event with a list of two elements.

This function is intended to be used only within the add\_reactevt function in its input parameter and should not be run elsewhere or it will return an error.

# Value

No return value, adds event to cur\_evtlist and integrates it with the main list for storage

#### Examples

```
add_reactevt(name_evt = "idfs", input = {new_event(list("ae"=5))})
```

pcond_gompertz	Survival Probaility function for conditional Gompertz distribution
	(lower bound only)

# Description

Survival Probaility function for conditional Gompertz distribution (lower bound only)

#### Usage

```
pcond_gompertz(time = 1, shape, rate, lower_bound = 0)
```

### Arguments

time	Vector of times
shape	The shape parameter of the Gompertz distribution, defined as in the coef() output on a flexsurvreg object
rate	The rate parameter of the Gompertz distribution, defined as in the coef() output on a flexsurvreg object
lower_bound	The lower bound of the conditional distribution

# Value

Estimate(s) from the conditional Gompertz distribution based on given parameters

### Examples

pcond\_gompertz(time=1,shape=0.05,rate=0.01,lower\_bound = 50)

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Helper function to create a list with random draws or whenever a series of functions needs to be called. Can be implemented within pick\_val\_v.

#### Description

pick\_psa

Helper function to create a list with random draws or whenever a series of functions needs to be called. Can be implemented within pick\_val\_v.

#### Usage

pick\_psa(f, ...)

#### Arguments

f	A string or vector of strings with the function to be called, e.g., "rnorm"
	parameters to be passed to the function (e.g., if "rnorm", arguments n, mean, sd) $% \left( {{\left[ {{n_{1}} \right]}_{n_{1}}}} \right)$

#### Details

This function can be used to pick values for the PSA within pick\_val\_v.

The function will ignore NA items within the respective parameter (see example below). If an element in f is NA (e.g., a non PSA input) then it will return NA as its value This feature is convenient when mixing distributions with different number of arguments, e.g., rnorm and rgengamma.

While it's slightly lower than individually calling each function, it makes the code easier to read and more transparent

#### Value

List with length equal to f of parameters called

### Examples

```
params <- list(
param=list("a","b"),
dist=list("rlnorm","rnorm"),
n=list(4,1),
a=list(c(1,2,3,4),1),
b=list(c(0.5,0.5,0.5,0.5),0.5),
dsa_min=list(c(1,2,3,4),2),
dsa_max=list(c(1,2,3,4),3)
)
pick_psa(params[["dist"]],params[["n"]],params[["a"]],params[["b"]])
#It works with functions that require different number of parameters
params <- list(
param=list("a","b","c"),
```

```
dist=list("rlnorm","rnorm","rgengamma"),
n=list(4,1,1),
a=list(c(1,2,3,4),1,0),
b=list(c(0.5,0.5,0.5,0.5),0.5,1),
c=list(NA,NA,0.2),
dsa_min=list(c(1,2,3,4),2,1),
dsa_max=list(c(1,2,3,4),3,3))
```

pick\_psa(params[["dist"]],params[["n"]],params[["a"]],params[["b"]],params[["c"]])

#Can be combined with multiple type of functions and distributions if parameters are well located

```
params <- list(
param=list("a","b","c","d"),
dist=list("rlnorm","rnorm","rgengamma","draw_tte"),
n=list(4,1,1,1),
a=list(c(1,2,3,4),1,0,"norm"),
b=list(c(0.5,0.5,0.5,0.5),0.5,1,1),
c=list(NA,NA,0.2,0.5),
c=list(NA,NA,NA), #NA arguments will be ignored
dsa_min=list(c(1,2,3,4),2,1,0),
dsa_max=list(c(1,2,3,4),3,3,2)
)
```

pick_val_v	Select which values should be applied in the corresponding loop for
	several values (vector or list).

#### Description

Select which values should be applied in the corresponding loop for several values (vector or list).

# Usage

```
pick_val_v(
    base,
    psa,
    sens,
    psa_ind = psa_bool,
    sens_ind = sens_bool,
    indicator,
    indicator_psa = NULL,
    indicator_sens_binary = TRUE,
    sens_iterator = NULL,
    distributions = NULL,
    covariances = NULL,
    deploy_env = FALSE
)
```

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#### pick\_val\_v

#### Arguments

base	Value if no PSA/DSA/Scenario
psa	Value if PSA
sens	Value if DSA/Scenario
psa_ind	Boolean whether PSA is active
sens_ind	Boolean whether Scenario/DSA is active
indicator	Indicator which checks whether the specific parameter/parameters is/are active in the DSA or Scenario loop
indicator_psa	Indicator which checks whether the specific parameter/parameters is/are active in the PSA loop. If NULL, it's assumed to be a vector of 1s of length equal to length(indicator)
names_out	Names to give the output list
indicator_sens	_binary
	Boolean, TRUE if parameters will be varied fully, FALSE if some elements of the parameters may be changed but not all
sens_iterator	Current iterator number of the DSA/scenario being run, e.g., 5 if it corresponds to the 5th DSA parameter being changed
distributions	List with length equal to length of base where the distributions are stored
covariances	List with length equal to length of base where the variance/covariances are stored (only relevant if multivariate normal are being used)
deploy_env	Boolean, if TRUE will deploy all objects in the environment where the function is called for. Must be active if using add_item2 (and FALSE if using add_item)

# Details

This function can be used with vectors or lists, but will always return a list. Lists should be used when correlated variables are introduced to make sure the selector knows how to choose among those This function allows to choose between using an approach where only the full parameters are varied, and an approach where subelements of the parameters can be changed

### Value

List used for the inputs

# Examples

```
pick_val_v(base = list(2,3,c(1,2)),
             psa =sapply(1:3,
                         function(x) eval(call(
                           c("rnorm","rnorm","mvrnorm")[[x]],
                           1,
                           c(2,3,list(c(1,2)))[[x]],
                           c(0.1,0.1,list(matrix(c(1,0.1,0.1,1),2,2)))[[x]]
                         ))),
             sens = list(4,5,c(1.3,2.3)),
             psa_ind = FALSE,
             sens_ind = TRUE,
             indicator=list(1,2,c(3,4)),
             names_out=c("util","util2","correlated_vector") ,
             indicator_sens_binary = FALSE,
             sens_iterator = 4,
             distributions = list("rnorm", "rnorm", "mvrnorm"),
             covariances = list(0.1,0.1,matrix(c(1,0.1,0.1,1),2,2))
)
```

qbeta\_mse

Draw from a beta distribution based on mean and se (quantile)

# Description

Draw from a beta distribution based on mean and se (quantile)

#### Usage

```
qbeta_mse(q, mean_v, se)
```

### Arguments

q	Quantiles to be used
mean_v	A vector of the mean values
se	A vector of the standard errors of the means

# Value

A single estimate from the beta distribution based on given parameters

# Examples

qbeta\_mse(q=0.5,mean\_v=0.8,se=0.2)

qcond\_exp

### Description

Conditional quantile function for exponential distribution

# Usage

qcond\_exp(rnd = 0.5, rate)

# Arguments

rnd	Vector of quantiles
rate	The rate parameter Note taht the conditional quantile for an exponential is independent of time due to constant hazard

# Value

Estimate(s) from the conditional exponential distribution based on given parameters

# Examples

qcond\_exp(rnd = 0.5,rate = 3)

qcond_gamma	Conditional quantile function for gamma distribution
-------------	--

# Description

Conditional quantile function for gamma distribution

# Usage

```
qcond_gamma(rnd = 0.5, shape, rate, lower_bound = 0, s_obs)
```

# Arguments

rnd	Vector of quantiles
shape	The shape parameter
rate	The rate parameter
lower_bound	The lower bound to be used (current time)
s_obs	is the survival observed up to lower_bound time, normally defined from time 0 as 1 - $pgamma(q = lower_bound, rate, shape)$ but may be different if parametrization has changed previously

# Value

Estimate(s) from the conditional gamma distribution based on given parameters

#### Examples

```
qcond_gamma(rnd = 0.5, shape = 1.06178, rate = 0.01108,lower_bound = 1, s_obs=0.8)
```

<pre>qcond_gompertz</pre>	Quantile function for conditional Gompertz distribution (lower bound
	only)

# Description

Quantile function for conditional Gompertz distribution (lower bound only)

# Usage

```
qcond_gompertz(rnd = 0.5, shape, rate, lower_bound = 0)
```

### Arguments

rnd	Vector of quantiles
shape	The shape parameter of the Gompertz distribution, defined as in the coef() output on a flexsurvreg object
rate	The rate parameter of the Gompertz distribution, defined as in the coef() output on a flexsurvreg object
lower_bound	The lower bound of the conditional distribution

# Value

Estimate(s) from the conditional Gompertz distribution based on given parameters

# Examples

qcond\_gompertz(rnd=0.5, shape=0.05, rate=0.01, lower\_bound = 50)

qcond\_llogis

### Description

Conditional quantile function for loglogistic distribution

### Usage

qcond\_llogis(rnd = 0.5, shape, scale, lower\_bound = 0)

# Arguments

rnd	Vector of quantiles
shape	The shape parameter
scale	The scale parameter
lower_bound	The lower bound to be used (current time)

## Value

Estimate(s) from the conditional loglogistic distribution based on given parameters

# Examples

```
qcond_llogis(rnd = 0.5, shape = 1, scale = 1, lower_bound = 1)
```

qcond_lnorm	Conditional quantile function for lognormal distribution
-------------	--

# Description

Conditional quantile function for lognormal distribution

# Usage

```
qcond_lnorm(rnd = 0.5, meanlog, sdlog, lower_bound = 0, s_obs)
```

### Arguments

rnd	Vector of quantiles
meanlog	The meanlog parameter
sdlog	The sdlog parameter
lower_bound	The lower bound to be used (current time)
s_obs	is the survival observed up to lower_bound time, normally defined from time 0 as 1 - $plnorm(q = lower_bound, meanlog, sdlog)$ but may be different if parametrization has changed previously

# Value

Estimate(s) from the conditional lognormal distribution based on given parameters

# Examples

```
qcond_lnorm(rnd = 0.5, meanlog = 1,sdlog = 1,lower_bound = 1, s_obs=0.8)
```

qcond\_norm

Conditional quantile function for normal distribution

# Description

Conditional quantile function for normal distribution

# Usage

qcond\_norm(rnd = 0.5, mean, sd, lower\_bound = 0, s\_obs)

# Arguments

rnd	Vector of quantiles
mean	The mean parameter
sd	The sd parameter
lower_bound	The lower bound to be used (current time)
s_obs	is the survival observed up to lower_bound time, normally defined from time 0 as 1 - pnorm( $q = lower_bound$ , mean, sd) but may be different if parametrization has changed previously

### Value

Estimate(s) from the conditional normal distribution based on given parameters

# Examples

qcond\_norm(rnd = 0.5, mean = 1,sd = 1,lower\_bound = 1, s\_obs=0.8)

qcond\_weibull

## Description

Conditional quantile function for weibull distribution

## Usage

qcond\_weibull(rnd = 0.5, shape, scale, lower\_bound = 0)

## Arguments

rnd	Vector of quantiles
shape	The shape parameter as in R stats package weibull
scale	The scale parameter as in R stats package weibull
lower_bound	The lower bound to be used (current time)

## Value

Estimate(s) from the conditional weibull distribution based on given parameters

## Examples

qcond\_weibull(rnd = 0.5, shape = 3, scale = 66.66, lower\_bound = 50)

qcond\_weibullPH Conditional quantile function for WeibullPH (flexsurv)

## Description

Conditional quantile function for WeibullPH (flexsurv)

# Usage

```
qcond_weibullPH(rnd = 0.5, shape, scale, lower_bound = 0)
```

## Arguments

rnd	Vector of quantiles (between 0 and 1)
shape	Shape parameter of WeibullPH
scale	Scale (rate) parameter of WeibullPH (i.e., as in hazard = scale $* t^{(shape - 1)}$
lower_bound	Lower bound (current time)

## Value

Estimate(s) from the conditional weibullPH distribution based on given parameters

## Examples

```
qcond_weibullPH(rnd = 0.5, shape = 2, scale = 0.01, lower_bound = 5)
```

qgamma\_mse

#### Use quantiles from a gamma distribution based on mean and se

## Description

Use quantiles from a gamma distribution based on mean and se

## Usage

```
qgamma_mse(q = 1, mean_v, se, seed = NULL)
```

## Arguments

q	Quantile to draw
mean_v	A vector of the mean values
se	A vector of the standard errors of the means
seed	An integer which will be used to set the seed for this draw.

## Value

A single estimate from the gamma distribution based on given parameters

## Examples

qgamma\_mse(q=0.5,mean\_v=0.8,se=0.2)

qtimecov

Draw Time-to-Event with Time-Dependent Covariates and Luck Adjustment

## Description

Simulate a time-to-event (TTE) from a parametric distribution with parameters varying over time. User provides parameter functions and distribution name. The function uses internal survival and conditional quantile functions, plus luck adjustment to simulate the event time. See the vignette on avoiding cycles for an example in a model.

#### Usage

```
qtimecov(
   luck,
   a_fun,
   b_fun = function(.time) NA,
   dist,
   dt = 0.1,
   max_time = 100,
   return_luck = FALSE,
   start_time = 0
)
```

## Arguments

luck	Numeric between 0 and 1. Initial random quantile (luck).
a_fun	Function of time .time returning the first distribution parameter (e.g., rate, shape, meanlog).
b_fun	Function of time .time returning the second distribution parameter (e.g., scale, sdlog). Defaults to a function returning NA.
dist	Character string specifying the distribution. Supported: "exp", "gamma", "lnorm", "norm", "weibull", "llogis", "gompertz".
dt	Numeric. Time step increment to update parameters and survival. Default 0.1.
max_time	Numeric. Max allowed event time to prevent infinite loops. Default 100.
return_luck	Boolean. If TRUE, returns a list with tte and luck (useful if max_time caps TTE)
start_time	Numeric. Time to use as a starting point of reference (e.g., curtime).

## Details

The objective of this function is to avoid the user to have cycle events with the only scope of updating some variables that depend on time and re-evaluate a TTE. The idea is that this function should only be called at start and when an event impacts a variable (e.g., stroke event impacting death TTE), in which case it would need to be called again at that point. In that case, the user would need to call e.g., a <- qtimecov with max\_time = curtime, return\_luck = TRUE arguments, and then call it again with no max\_time, return\_luck = FALSE, and luck = a\$luck, start\_time=a\$tte (so there is no need to add curtime to the resulting time).

It's recommended to play with dt argument to balance running time and precision of the estimates. For example, if we know we only update the equation annually (not continuously), then we could just set dt = 1, which would make computations faster.

#### Value

Numeric. Simulated time-to-event.

#### Examples

```
param_fun_factory <- function(p0, p1, p2, p3) {</pre>
  function(.time) p0 + p1*.time + p2*.time<sup>2</sup> + p3*(floor(.time) + 1)
}
set.seed(42)
# 1. Exponential Example
rate_exp <- param_fun_factory(0.1, 0, 0, 0)</pre>
qtimecov(
  luck = runif(1),
  a_fun = rate_exp,
  dist = "exp"
)
# 2. Gamma Example
shape_gamma <- param_fun_factory(2, 0, 0, 0)</pre>
rate_gamma <- param_fun_factory(0.2, 0, 0, 0)</pre>
qtimecov(
  luck = runif(1),
  a_fun = shape_gamma,
  b_fun = rate_gamma,
  dist = "gamma"
)
# 3. Lognormal Example
meanlog_lnorm <- param_fun_factory(log(10) - 0.5*0.5^2, 0, 0, 0)</pre>
sdlog_lnorm <- param_fun_factory(0.5, 0, 0, 0)</pre>
qtimecov(
  luck = runif(1),
  a_fun = meanlog_lnorm,
  b_fun = sdlog_lnorm,
  dist = "lnorm"
)
# 4. Normal Example
mean_norm <- param_fun_factory(10, 0, 0, 0)</pre>
sd_norm <- param_fun_factory(2, 0, 0, 0)</pre>
```

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```
qtimecov(
  luck = runif(1),
  a_fun = mean_norm,
  b_fun = sd_norm,
  dist = "norm"
)
# 5. Weibull Example
shape_weibull <- param_fun_factory(2, 0, 0, 0)</pre>
scale_weibull <- param_fun_factory(10, 0, 0, 0)</pre>
qtimecov(
  luck = runif(1),
  a_fun = shape_weibull,
  b_fun = scale_weibull,
  dist = "weibull"
)
# 6. Loglogistic Example
shape_llogis <- param_fun_factory(2.5, 0, 0, 0)</pre>
scale_llogis <- param_fun_factory(7.6, 0, 0, 0)</pre>
qtimecov(
  luck = runif(1),
  a_fun = shape_llogis,
  b_fun = scale_llogis,
  dist = "llogis"
)
# 7. Gompertz Example
shape_gomp <- param_fun_factory(0.01, 0, 0, 0)</pre>
rate_gomp <- param_fun_factory(0.091, 0, 0, 0)</pre>
qtimecov(
  luck = runif(1),
  a_fun = shape_gomp,
  b_fun = rate_gomp,
  dist = "gompertz"
)
#Time varying example, with change at time 8
rate_exp <- function(.time) 0.1 + 0.01*.time * 0.00001*.time^2</pre>
rate_exp2 <- function(.time) 0.2 + 0.02*.time</pre>
time_change <- 8</pre>
init_luck <- 0.95</pre>
a <- qtimecov(luck = init_luck,a_fun = rate_exp,dist = "exp", dt = 0.005,</pre>
                       max_time = time_change, return_luck = TRUE)
qtimecov(luck = a$luck,a_fun = rate_exp2,dist = "exp", dt = 0.005, start_time=a$tte)
```

#An example of how it would work in the model, this would also work with time varying covariates!
rate\_exp <- function(.time) 0.1</pre>

```
rate_exp2 <- function(.time) 0.2</pre>
rate_exp3 <- function(.time) 0.3</pre>
time_change <- 10 #evt 1</pre>
time_change2 <- 15 #evt2</pre>
init_luck <- 0.95</pre>
#at start, we would just draw TTE
qtimecov(luck = init_luck,a_fun = rate_exp,dist = "exp", dt = 0.005)
#at event in which rate changes (at time 10) we need to do this:
a <- qtimecov(luck = init_luck,a_fun = rate_exp,dist = "exp", dt = 0.005,</pre>
                       max_time = time_change, return_luck = TRUE)
new_luck <- a$luck</pre>
qtimecov(luck = new_luck,a_fun = rate_exp2,dist = "exp", dt = 0.005, start_time=a$tte)
#at second event in which rate changes again (at time 15) we need to do this:
a <- qtimecov(luck = new_luck,a_fun = rate_exp2,dist = "exp", dt = 0.005,
                       max_time = time_change2, return_luck = TRUE, start_time=a$tte)
new_luck <- a$luck</pre>
#final TTE is
qtimecov(luck = new_luck,a_fun = rate_exp3,dist = "exp", dt = 0.005, start_time=a$tte)
```

```
random_stream
```

Creates an environment (similar to R6 class) of random uniform numbers to be drawn from

#### Description

Creates an environment (similar to R6 class) of random uniform numbers to be drawn from

#### Usage

```
random_stream(stream_size = 100)
```

#### Arguments

stream\_size Length of the vector of random uniform values to initialize

#### Details

This function creates an environment object that behaves similar to an R6 class but offers more speed vs. an R6 class.

The object is always initialized (see example below) to a specific vector of random uniform values. The user can then call the object with obj draw\_number(n), where n is an integer, and will return the first n elements of the created vector of uniform values. It will automatically remove those indexes from the vector, so the next time the user calls obj draw\_n() it will already consider the next index.

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#### rbeta\_mse

The user can also access the latest elements drawn by accessing obj\$random\_n (useful for when performing a luck adjustment), the current stream still to be drawn using obj\$stream and the original size (when created) using obj\$stream\_size.

If performing luck adjustment, the user can always modify the random value by using obj\$random\_n <- luck\_adj(...) (only valid if used with the expression approach, not with modify\_item)

#### Value

Self (environment) behaving similar to R6 class

#### Examples

```
stream_1 <- random_stream(1000)
number_1 <- stream_1$draw_n() #extract 1st index from the vector created
identical(number_1,stream_1$random_n) #same value
number_2 <- stream_1$draw_n() #gets 1st index (considers previous)
identical(number_2,stream_1$random_n) #same value</pre>
```

rbeta\_mse

Draw from a beta distribution based on mean and se

## Description

Draw from a beta distribution based on mean and se

#### Usage

rbeta\_mse(n = 1, mean\_v, se, seed = NULL)

#### Arguments

n	Number of draws (must be $\geq 1$ )
mean_v	A vector of the mean values
se	A vector of the standard errors of the means
seed	An integer which will be used to set the seed for this draw.

## Value

A single estimate from the beta distribution based on given parameters

## Examples

rbeta\_mse(n=1,mean\_v=0.8,se=0.2)

rcond\_gompertz

#### Description

Draw from a conditional Gompertz distribution (lower bound only)

## Usage

```
rcond_gompertz(n = 1, shape, rate, lower_bound = 0, seed = NULL)
```

## Arguments

n	The number of observations to be drawn
shape	The shape parameter of the Gompertz distribution, defined as in the coef() output on a flexsurvreg object
rate	The rate parameter of the Gompertz distribution, defined as in the coef() output on a flexsurvreg object
lower_bound	The lower bound of the conditional distribution
seed	An integer which will be used to set the seed for this draw.

## Value

Estimate(s) from the conditional Gompertz distribution based on given parameters

## Examples

rcond\_gompertz(1,shape=0.05,rate=0.01,lower\_bound = 50)

rcond\_gompertz\_lu Draw from a Conditional Gompertz distribution (lower and upper bound)

#### Description

Draw from a Conditional Gompertz distribution (lower and upper bound)

## Usage

```
rcond_gompertz_lu(
    n,
    shape,
    rate,
    lower_bound = 0,
    upper_bound = Inf,
    seed = NULL
)
```

## rdirichlet

#### Arguments

n	The number of observations to be drawn
shape	The shape parameter of the Gompertz distribution, defined as in the coef() output on a flexsurvreg object
rate	The rate parameter of the Gompertz distribution, defined as in the coef() output on a flexsurvreg object
lower_bound	The lower bound of the conditional distribution
upper_bound	The upper bound of the conditional distribution
seed	An integer which will be used to set the seed for this draw.

## Value

Estimate(s) from the Conditional Gompertz distribution based on given parameters

## Examples

```
rcond_gompertz_lu(1,shape=0.05,rate=0.01,lower_bound = 50)
```

rdirichlet	Draw from a dirichlet distribution based on number of counts in tran-
	sition. Adapted from brms::rdirichlet

## Description

Draw from a dirichlet distribution based on number of counts in transition. Adapted from brms::rdirichlet

## Usage

rdirichlet(n = 1, alpha, seed = NULL)

## Arguments

n	Number of draws (must be $\geq 1$ ). If $n \geq 1$ , it will return a list of matrices.
alpha	A matrix of alphas (transition counts)
seed	An integer which will be used to set the seed for this draw.

#### Value

A transition matrix. If n>1, it will return a list of matrices.

## Examples

```
rdirichlet(n=1,alpha= matrix(c(1251, 0, 350, 731),2,2))
rdirichlet(n=2,alpha= matrix(c(1251, 0, 350, 731),2,2))
```

rdirichlet\_prob

#### Description

Draw from a dirichlet distribution based on mean transition probabilities and standard errors

#### Usage

rdirichlet\_prob(n = 1, alpha, se, seed = NULL)

#### Arguments

n	Number of draws (must be $>=$ 1). If $n>1$ , it will return a list of matrices.
alpha	A matrix of transition probabilities
se	A matrix of standard errors
seed	An integer which will be used to set the seed for this draw.

#### Value

A transition matrix. If n>1, it will return a list of matrices.

## Examples

```
rdirichlet_prob(n=1,alpha= matrix(c(0.7,0.3,0,0.1,0.7,0.2,0.1,0.2,0.7),3,3),
se=matrix(c(0.7,0.3,0,0.1,0.7,0.2,0.1,0.2,0.7)/10,3,3))
```

```
rdirichlet_prob(n=2,alpha= matrix(c(0.7,0.3,0,0.1,0.7,0.2,0.1,0.2,0.7),3,3), se=matrix(c(0.7,0.3,0,0.1,0.7,0.2,0.1,0.2,0.7)/10,3,3))
```

replicate\_profiles Replicate profiles data.frame

## Description

Replicate profiles data.frame

## Usage

```
replicate_profiles(
    profiles,
    replications,
    probabilities = NULL,
    replacement = TRUE,
    seed_used = NULL
)
```

#### rgamma\_mse

# Arguments

profiles	data.frame of profiles
replications	integer, final number of observations
probabilities	vector of probabilities with the same length as the number of rows of profiles. Does not need to add up to 1 (are reweighted)
replacement	Boolean whether replacement is used
seed_used	Integer with the seed to be used for consistent results

## Value

Resampled data.frame of profiles

## Examples

```
replicate_profiles(profiles=data.frame(id=1:100,age=rnorm(100,60,5)),
replications=200,probabilities=rep(1,100))
```

aw from a gamma distribution	based on mean and se
	aw from a gamma distribution

## Description

Draw from a gamma distribution based on mean and se

## Usage

rgamma\_mse(n = 1, mean\_v, se, seed = NULL)

## Arguments

n	Number of draws (must be $\geq 1$ )
mean_v	A vector of the mean values
se	A vector of the standard errors of the means
seed	An integer which will be used to set the seed for this draw.

## Value

A single estimate from the gamma distribution based on given parameters

## Examples

rgamma\_mse(n=1,mean\_v=0.8,se=0.2)

rpoisgamma

Draw time to event (tte) from a Poisson or Poisson-Gamma (PG) Mixture/Negative Binomial (NB) Process

## Description

Draw time to event (tte) from a Poisson or Poisson-Gamma (PG) Mixture/Negative Binomial (NB) Process

## Usage

```
rpoisgamma(
    n,
    rate,
    theta = NULL,
    obs_time = 1,
    t_reps,
    seed = NULL,
    return_ind_rate = FALSE,
    return_df = FALSE
)
```

## Arguments

n	The number of observations to be drawn
rate	rate of the event (in terms of events per observation-time)
theta	Optional. When omitted, the function simulates times for a Poisson process. Represents the shape of the gamma mixture distribution. Estimated and reported as theta in negative binomial regression analyses in r.
obs_time	period over which events are observable
t_reps	Optional. Number of TBEs to be generated to capture events within the observation window. When omitted, the function sets t_reps to the 99.99th quantile of the Poisson (if no theta is provided) or negative binomial (if theta is provided). Thus, the risk of missing possible events in the observation window is $0.01\%$ .
seed	An integer which will be used to set the seed for this draw.
return_ind_rate	
	A boolean that indicates whether an additional vector with the rate parameters used per observation is used. It will alter the structure of the results to two lists, one storing tte with name tte, and the other with name ind_rate
return_df	A boolean that indicates whether a data.table object should be returned

#### run\_sim

#### Details

Function to simulate event times from a Poisson or Poisson-Gamma (PG) Mixture/Negative Binomial (NB) Process Event times are determined by sampling times between events (TBEs) from an exponential distribution, and cumulating these to derive the event times. Events occurring within the set observation time window are retained and returned. For times for a Poisson process, the provided rate is assumed constant. For a PG or NB, the individual rates are sampled from a Gamma distribution with shape = theta and scale = rate/theta.

## Value

Estimate(s) from the time to event based on poisson/Poisson-Gamma (PG) Mixture/Negative Binomial (NB) distribution based on given parameters

#### Examples

rpoisgamma(1,rate=1,obs\_time=1,theta=1)

run\_sim

Run the simulation

## Description

Run the simulation

#### Usage

```
run_sim(
  arm_list = c("int", "noint"),
  sensitivity_inputs = NULL,
  common_all_inputs = NULL,
  common_pt_inputs = NULL,
  unique_pt_inputs = NULL,
  init_event_list = NULL,
  evt_react_list = evt_react_list,
  util_ongoing_list = NULL,
  util_instant_list = NULL,
  util_cycle_list = NULL,
  cost_ongoing_list = NULL,
  cost_instant_list = NULL,
  cost_cycle_list = NULL,
  other_ongoing_list = NULL,
  other_instant_list = NULL,
  npats = 500,
  n_sim = 1,
  psa_bool = NULL,
  sensitivity_bool = FALSE,
  sensitivity_names = NULL,
```

```
n_sensitivity = 1,
input_out = character(),
ipd = 1,
timed_freq = NULL,
debug = FALSE,
accum_backwards = FALSE,
continue_on_error = FALSE,
seed = NULL
)
```

# Arguments

arm_list sensitivity_inp	A vector of the names of the interventions evaluated in the simulation
Sensitivity_inp	A list of sensitivity inputs that do not change within a sensitivity in a similar fashion to common_all_inputs, etc
common_all_inpu	ts
	A list of inputs common across patients that do not change within a simulation
<pre>common_pt_input</pre>	S
	A list of inputs that change across patients but are not affected by the interven- tion
unique_pt_input	S
	A list of inputs that change across each intervention
<pre>init_event_list</pre>	
	A list of initial events and event times. If no initial events are given, a "Start" event at time 0 is created automatically
evt_react_list	A list of event reactions
util_ongoing_li	st
	Vector of QALY named variables that are accrued at an ongoing basis (discounted using drq)
util_instant_li	st
	Vector of QALY named variables that are accrued instantaneously at an event (discounted using drq)
util_cycle_list	
	Vector of QALY named variables that are accrued in cycles (discounted using drq)
cost_ongoing_li	st
	Vector of cost named variables that are accrued at an ongoing basis (discounted using drc)
cost_instant_li	st
	Vector of cost named variables that are accrued instantaneously at an event (discounted using drc)
<pre>cost_cycle_list</pre>	
	Vector of cost named variables that are accrued in cycles (discounted using drc)
other_ongoing_1	ist
	Vector of other named variables that are accrued at an ongoing basis (discounted using drq)

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## run\_sim

other_instant_list	
	Vector of other named variables that are accrued instantaneously at an event (discounted using drq)
npats	The number of patients to be simulated (it will simulate npats * length(arm_list))
n_sim	The number of simulations to run per sensitivity
psa_bool	A boolean to determine if PSA should be conducted. If n_sim > 1 and psa_bool = FALSE, the differences between simulations will be due to sampling
<pre>sensitivity_boo</pre>	1
sensitivity_nam	A boolean to determine if Scenarios/DSA should be conducted.
	A vector of scenario/DSA names that can be used to select the right sensitiv- ity (e.g., c("Scenario_1", "Scenario_2")). The parameter "sens_name_used" is created from it which corresponds to the one being used for each iteration.
n_sensitivity	Number of sensitivity analysis (DSA or Scenarios) to run. It will be interacted with sensitivity_names argument if not null (n_sensitivityitivity = n_sensitivity * length(sensitivity_names)). For DSA, it should be as many parameters as there are. For scenario, it should be 1.
input_out	A vector of variables to be returned in the output data frame
ipd	Integer taking value 1 for full IPD data returned, and 2 IPD data but aggregating events (returning last value for numeric/character/factor variables. For other objects (e.g., matrices), the IPD will still be returned as the aggregation rule is not clear). Other values mean no IPD data returned (removes non-numerical or length>1 items)
timed_freq	If NULL, it does not produce any timed outputs. Otherwise should be a number (e.g., every 1 year)
debug	If TRUE, will generate a log file
accum_backwards	
	If TRUE, the ongoing accumulators will count backwards (i.e., the current value is applied until the previous update). If FALSE, the current value is applied between the current event and the next time it is updated. If TRUE, user must use modify_item_and modify_item_seq or results will be incorrect.
continue_on_error	
	If TRUE, on error it will attempt to continue by skipping the current simulation
seed	Starting seed to be used for the whole analysis. If null, it's set to 1 by default.

#### Details

This function is slightly different from run\_sim\_parallel.run\_sim\_parallel only runs multiplecore at the simulation level. run\_sim uses only-single core. run\_sim can be more efficient if using only one simulation (e.g., deterministic), while run\_sim\_parallel will be more efficient if the number of simulations is >1 (e.g., PSA).

Event ties are processed in the order declared within the init\_event\_list argument (evts argument within the first sublist of that object). To do so, the program automatically adds a sequence from to 0 to the (number of events - 1) times 1e-10 to add to the event times when selecting the event with minimum time. This time has been selected as it's relatively small yet not so small as to be ignored by which.min (see .Machine for more details)

A list of protected objects that should not be used by the user as input names or in the global environment to avoid the risk of overwriting them is as follows: c("arm", "arm\_list", "categories\_for\_export", "cur\_evtlist", "curtime", "evt", "i", "prevtime", "sens", "simulation", "sens\_name\_used", "list\_env", "uc\_lists", "npats", "ipd").

The engine uses the L'Ecuyer-CMRG for the random number generator. Note that the random seeds are set to be unique in their category (i.e., at patient level, patient-arm level, etc.)

If no drc or drq parameters are passed within sensitivity or common\_all input lists, these are assigned a default value 0.03 for discounting costs, QALYs and others.

Ongoing items will look backward to the last time updated when performing the discounting and accumulation. This means that the user does not necessarily need to keep updating the value, but only add it when the value changes looking forward (e.g.,  $o_q =$  utility at event 1, at event 2 utility does not change, but at event 3 it does, so we want to make sure to add  $o_q =$  utility at event 3 before updating utility. The program will automatically look back until event 1). Note that in previous versions of the package backward was the default, and now this has switched to forward.

If using accum\_backwards = TRUE, then it is mandatory for the user to use modify\_item and modify\_item\_seq in event reactions, as the standard assignment approach (e.g., a <-5) will not calculate the right results, particularly in the presence of conditional statements.

It is important to note that the QALYs and Costs (ongoing or instant or per cycle) used should be of length 1. If they were of length > 1, the model would expand the data, so instead of having each event as a row, the event would have N rows (equal to the length of the costs/qalys to discount passed). This means more processing of the results data would be needed in order for it to provide the correct results.

If the cycle lists are used, then it is expected the user will declare as well the name of the variable pasted with cycle\_l and cycle\_starttime (e.g., c\_default\_cycle\_l and c\_default\_cycle\_starttime) to ensure the discounting can be computed using cycles, with cycle\_l being the cycle length, and cycle\_starttime being the starting time in which the variable started counting. Optionally, max\_cycles must also be added (if no maximum number of cycles, it should be set equal to NA).

debug = TRUE will export a log file with the timestamp up the error in the main working directory. Note that using this mode without modify\_item or modify\_item\_seq may lead to inaccuracies if assignments are done in non-standard ways, as the AST may not catch all the relevant assignments (e.g., an assignment like assign(paste("x\_",i),5) in a loop will not be identified, unless using mod-ify\_item(\_seq)).

continue\_on\_error will skip the current simulation (so it won't continue for the rest of patientarms) if TRUE. Note that this will make the progress bar not correct, as a set of patients that were expected to be run is not.

#### Value

A list of data frames with the simulation results

#### Examples

```
library(magrittr)
common_all_inputs <-add_item(
util.sick = 0.8,
util.sicker = 0.5,
cost.sick = 3000,
cost.sicker = 7000,</pre>
```

#### run\_sim

```
cost.int = 1000,
coef_noint = log(0.2),
HR_int = 0.8,
drc = 0.035, #different values than what's assumed by default
drq = 0.035,
random_seed_sicker_i = sample.int(100000,5,replace = FALSE)
)
common_pt_inputs <- add_item(death= max(0.0000001,rnorm(n=1, mean=12, sd=3)))</pre>
unique_pt_inputs <- add_item(fl.sick = 1,</pre>
                              q_default = util.sick,
                              c_default = cost.sick + if(arm=="int"){cost.int}else{0})
init_event_list <-</pre>
add_tte(arm=c("noint","int"), evts = c("sick","sicker","death") ,input={
  sick <- 0
  sicker <- draw_tte(1,dist="exp",</pre>
  coef1=coef_noint, beta_tx = ifelse(arm=="int",HR_int,1),
    seed = random_seed_sicker_i[i])
})
evt_react_list <-</pre>
add_reactevt(name_evt = "sick",
             input = {}) %>%
  add_reactevt(name_evt = "sicker",
               input = {
                 modify_item(list(q_default = util.sicker,
                               c_default = cost.sicker + if(arm=="int"){cost.int}else{0},
                                   fl.sick = 0))
               }) %>%
  add_reactevt(name_evt = "death",
               input = {
                 modify_item(list(q_default = 0,
                                   c_default = 0,
                                   curtime = Inf))
               })
util_ongoing <- "q_default"
cost_ongoing <- "c_default"</pre>
run_sim(arm_list=c("int","noint"),
common_all_inputs = common_all_inputs,
common_pt_inputs = common_pt_inputs,
unique_pt_inputs = unique_pt_inputs,
init_event_list = init_event_list,
evt_react_list = evt_react_list,
util_ongoing_list = util_ongoing,
cost_ongoing_list = cost_ongoing,
npats = 2,
n_sim = 1,
```

```
psa_bool = FALSE,
ipd = 1)
```

run\_sim\_parallel Run simulations in parallel mode (at the simulation level)

#### Description

Run simulations in parallel mode (at the simulation level)

#### Usage

```
run_sim_parallel(
  arm_list = c("int", "noint"),
  sensitivity_inputs = NULL,
  common_all_inputs = NULL,
  common_pt_inputs = NULL,
  unique_pt_inputs = NULL,
  init_event_list = NULL,
  evt_react_list = evt_react_list,
  util_ongoing_list = NULL,
  util_instant_list = NULL,
  util_cycle_list = NULL,
  cost_ongoing_list = NULL,
  cost_instant_list = NULL,
  cost_cycle_list = NULL,
 other_ongoing_list = NULL,
 other_instant_list = NULL,
  npats = 500,
  n_sim = 1,
 psa_bool = NULL,
  sensitivity_bool = FALSE,
  sensitivity_names = NULL,
  n_sensitivity = 1,
  ncores = 1,
  input_out = character(),
  ipd = 1,
  timed_freq = NULL,
  debug = FALSE,
  accum_backwards = FALSE,
 continue_on_error = FALSE,
  seed = NULL
)
```

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# Arguments

arm_list sensitivity_inp	A vector of the names of the interventions evaluated in the simulation
Sensitivity_inp	
	A list of sensitivity inputs that do not change within a sensitivity in a similar fashion to common_all_inputs, etc
common_all_inpu	its
	A list of inputs common across patients that do not change within a simulation
common_pt_input	-S
	A list of inputs that change across patients but are not affected by the interven- tion
unique_pt_input	S
	A list of inputs that change across each intervention
<pre>init_event_list</pre>	
	A list of initial events and event times. If no initial events are given, a "Start" event at time 0 is created automatically
<pre>evt_react_list util_ongoing_li</pre>	A list of event reactions
	Vector of QALY named variables that are accrued at an ongoing basis (discounted using drq)
util_instant_li	st
	Vector of QALY named variables that are accrued instantaneously at an event (discounted using drq)
util_cycle_list	
	Vector of QALY named variables that are accrued in cycles (discounted using drq)
cost_ongoing_li	
_ 0 0_	Vector of cost named variables that are accrued at an ongoing basis (discounted using drc)
cost_instant_li	-
	Vector of cost named variables that are accrued instantaneously at an event (dis- counted using drc)
cost_cycle_list	
-	Vector of cost named variables that are accrued in cycles (discounted using drc)
other_ongoing_1	
	Vector of other named variables that are accrued at an ongoing basis (discounted using drq)
other_instant_l	
	Vector of other named variables that are accrued instantaneously at an event (discounted using drq)
npats	The number of patients to be simulated (it will simulate npats * length(arm_list))
n_sim	The number of simulations to run per sensitivity
psa_bool	A boolean to determine if PSA should be conducted. If n_sim > 1 and psa_bool = FALSE, the differences between simulations will be due to sampling
sensitivity_bool	
	A boolean to determine if Scenarios/DSA should be conducted.

sensitivity_names	
	A vector of scenario/DSA names that can be used to select the right sensitiv- ity (e.g., c("Scenario_1", "Scenario_2")). The parameter "sens_name_used" is created from it which corresponds to the one being used for each iteration.
n_sensitivity	Number of sensitivity analysis (DSA or Scenarios) to run. It will be interacted with sensitivity_names argument if not null (n_sensitivityitivity = n_sensitivity * length(sensitivity_names)). For DSA, it should be as many parameters as there are. For scenario, it should be 1.
ncores	The number of cores to use for parallel computing
input_out	A vector of variables to be returned in the output data frame
ipd	Integer taking value 0 if no IPD data returned, 1 for full IPD data returned, and 2 IPD data but aggregating events
timed_freq	If NULL, it does not produce any timed outputs. Otherwise should be a number (e.g., every 1 year)
debug	If TRUE, will generate a log file
accum_backwards	S
	If TRUE, the ongoing accumulators will count backwards (i.e., the current value is applied until the previous update). If FALSE, the current value is applied between the current event and the next time it is updated. If TRUE, user must use modify_item and modify_item_seq or results will be incorrect.
continue_on_error	
	If TRUE, on error at patient stage will attempt to continue to the next simulation (only works if n_sim and/or n_sensitivity are > 1, not at the patient level)
seed	Starting seed to be used for the whole analysis. If null, it's set to 1 by default.

## Details

This function is slightly different from run\_sim. run\_sim allows to run single-core. run\_sim\_parallel allows to use multiple-core at the simulation level, making it more efficient for a large number of simulations relative to run\_sim (e.g., for PSA).

Event ties are processed in the order declared within the init\_event\_list argument (evts argument within the first sublist of that object). To do so, the program automatically adds a sequence from to 0 to the (number of events - 1) times 1e-10 to add to the event times when selecting the event with minimum time. This time has been selected as it's relatively small yet not so small as to be ignored by which.min (see .Machine for more details)

A list of protected objects that should not be used by the user as input names or in the global environment to avoid the risk of overwriting them is as follows: c("arm", "arm\_list", "categories\_for\_export", "cur\_evtlist", "curtime", "evt", "i", "prevtime", "sens", "simulation", "sens\_name\_used", "list\_env", "uc\_lists", "npats", "ipd").

The engine uses the L'Ecuyer-CMRG for the random number generator. Note that if ncores > 1, then results per simulation will only be exactly replicable if using run\_sim\_parallel (as seeds are automatically transformed to be seven integer seeds -i.e, L'Ecuyer-CMRG seeds-) Note that the random seeds are set to be unique in their category (i.e., at patient level, patient-arm level, etc.)

If no drc or drq parameters are passed within sensitivity or common\_all input lists, these are assigned a default value 0.03 for discounting costs, QALYs and others.

Ongoing items will look backward to the last time updated when performing the discounting and accumulation. This means that the user does not necessarily need to keep updating the value, but only add it when the value changes looking forward (e.g.,  $o_q =$  utility at event 1, at event 2 utility does not change, but at event 3 it does, so we want to make sure to add  $o_q =$  utility at event 3 before updating utility. The program will automatically look back until event 1). Note that in previous versions of the package backward was the default, and now this has switched to forward.

If using accum\_backwards = TRUE, then it is mandatory for the user to use modify\_item and modify\_item\_seq in event reactions, as the standard assignment approach (e.g., a <-5) will not calculate the right results, particularly in the presence of conditional statements.

If the cycle lists are used, then it is expected the user will declare as well the name of the variable pasted with cycle\_l and cycle\_starttime (e.g., c\_default\_cycle\_l and c\_default\_cycle\_starttime) to ensure the discounting can be computed using cycles, with cycle\_l being the cycle length, and cycle\_starttime being the starting time in which the variable started counting. Optionally, max\_cycles must also be added (if no maximum number of cycles, it should be set equal to NA).

debug = TRUE will export a log file with the timestamp up the error in the main working directory. Note that using this mode without modify\_item or modify\_item\_seq may lead to inaccuracies if assignments are done in non-standard ways, as the AST may not catch all the relevant assignments (e.g., an assignment like assign(paste("x\_",i),5) in a loop will not be identified, unless using mod-ify\_item()).

If continue\_on\_error is set to FALSE, it will only export analysis level inputs due to the parallel engine (use single-engine for those inputs) continue\_on\_error will skip the current simulation (so it won't continue for the rest of patient-arms) if TRUE. Note that this will make the progress bar not correct, as a set of patients that were expected to be run is not.

#### Value

A list of lists with the analysis results

#### Examples

```
library(magrittr)
common_all_inputs <-add_item(</pre>
util.sick = 0.8,
util.sicker = 0.5,
cost.sick = 3000,
cost.sicker = 7000,
cost.int = 1000,
coef_noint = log(0.2),
HR_int = 0.8,
drc = 0.035, #different values than what's assumed by default
drq = 0.035,
random_seed_sicker_i = sample.int(100000,5,replace = FALSE)
)
common_pt_inputs <- add_item(death= max(0.0000001,rnorm(n=1, mean=12, sd=3)))</pre>
unique_pt_inputs <- add_item(fl.sick = 1.</pre>
                              q_default = util.sick,
                              c_default = cost.sick + if(arm=="int"){cost.int}else{0})
```

```
init_event_list <-</pre>
add_tte(arm=c("noint","int"), evts = c("sick","sicker","death") ,input={
  sick <- 0
  sicker <- draw_tte(1,dist="exp",</pre>
  coef1=coef_noint, beta_tx = ifelse(arm=="int",HR_int,1),
   seed = random_seed_sicker_i[i])
})
evt_react_list <-</pre>
add_reactevt(name_evt = "sick",
             input = {}) %>%
  add_reactevt(name_evt = "sicker",
               input = {
                 modify_item(list(q_default = util.sicker,
                               c_default = cost.sicker + if(arm=="int"){cost.int}else{0},
                                   fl.sick = 0))
               }) %>%
  add_reactevt(name_evt = "death",
               input = {
                 modify_item(list(q_default = 0,
                                   c_default = 0,
                                   curtime = Inf))
               })
util_ongoing <- "q_default"</pre>
cost_ongoing <- "c_default"</pre>
run_sim_parallel(arm_list=c("int","noint"),
common_all_inputs = common_all_inputs,
common_pt_inputs = common_pt_inputs,
unique_pt_inputs = unique_pt_inputs,
init_event_list = init_event_list,
evt_react_list = evt_react_list,
util_ongoing_list = util_ongoing,
cost_ongoing_list = cost_ongoing,
npats = 2,
n_sim = 1,
psa_bool = FALSE,
ipd = 1,
ncores = 1)
```

sens\_iterator

*Create an iterator based on sens of the current iteration within a scenario (DSA)* 

## Description

Create an iterator based on sens of the current iteration within a scenario (DSA)

## Usage

```
sens_iterator(sens, n_sensitivity)
```

## Arguments

sens	current analysis iterator
n_sensitivity	total number of analyses to be run

#### Details

In a situation like a DSA, where two (low and high) scenarios are run, sens will go from 1 to  $n_{sensitivity}*2$ . However, this is not ideal as the parameter selector may depend on knowing the parameter order (i.e., 1, 2, 3...), which means resetting the counter back to 1 once sens reaches  $n_{sensitivity}$  (or any multiple of  $n_{sensitivity}$ ) is needed.

## Value

Integer iterator based on the number of sensitivity analyses being run and the total iterator

#### Examples

sens\_iterator(5,20)
sens\_iterator(25,20)

summary\_results\_det Deterministic results for a specific treatment

#### Description

Deterministic results for a specific treatment

#### Usage

```
summary_results_det(out = results[[1]][[1]], arm = NULL, wtp = 50000)
```

#### Arguments

out	The final_output data frame from the list object returned by run_sim()
arm	The reference treatment for calculation of incremental outcomes
wtp	Willingness to pay to have INMB

## Value

A dataframe with absolute costs, LYs, QALYs, and ICER and ICUR for each intervention

#### Examples

```
res <- list(list(list(sensitivity_name = "", arm_list = c("int", "noint"
), total_lys = c(int = 9.04687362556945, noint = 9.04687362556945
), total_qalys = c(int = 6.20743830697466, noint = 6.18115138126336
), total_costs = c(int = 49921.6357486899, noint = 41225.2544659378
), total_lys_undisc = c(int = 10.8986618377039, noint = 10.8986618377039
), total_qalys_undisc = c(int = 7.50117621700097, noint = 7.47414569286751
), total_costs_undisc = c(int = 59831.3573929783, noint = 49293.1025437205
), c_default = c(int = 49921.6357486899, noint = 41225.2544659378
), c_default_undisc = c(int = 59831.3573929783, noint = 49293.1025437205
), q_default = c(int = 6.20743830697466, noint = 6.18115138126336
), q_default_undisc = c(int = 7.50117621700097, noint = 7.47414569286751
), merged_df = list(simulation = 1L, sensitivity = 1L))))</pre>
```

```
summary_results_det(res[[1]][[1]],arm="int")
```

summary\_results\_sens Summary of sensitivity outputs for a treatment

## Description

Summary of sensitivity outputs for a treatment

#### Usage

```
summary_results_sens(out = results, arm = NULL, wtp = 50000)
```

#### Arguments

out	The list object returned by run_sim()
arm	The reference treatment for calculation of incremental outcomes
wtp	Willingness to pay to have INMB

#### Value

A data frame with each sensitivity output per arm

#### Examples

```
res <- list(list(list(sensitivity_name = "", arm_list = c("int", "noint"
), total_lys = c(int = 9.04687362556945, noint = 9.04687362556945
), total_qalys = c(int = 6.20743830697466, noint = 6.18115138126336
), total_costs = c(int = 49921.6357486899, noint = 41225.2544659378
), total_lys_undisc = c(int = 10.8986618377039, noint = 10.8986618377039
), total_qalys_undisc = c(int = 7.50117621700097, noint = 7.47414569286751
), total_costs_undisc = c(int = 59831.3573929783, noint = 49293.1025437205</pre>
```

60

```
), c_default = c(int = 49921.6357486899, noint = 41225.2544659378
), c_default_undisc = c(int = 59831.3573929783, noint = 49293.1025437205
), q_default = c(int = 6.20743830697466, noint = 6.18115138126336
), q_default_undisc = c(int = 7.50117621700097, noint = 7.47414569286751
), merged_df = list(simulation = 1L, sensitivity = 1L))))
```

```
summary_results_sens(res,arm="int")
```

summary\_results\_sim Summary of PSA outputs for a treatment

## Description

Summary of PSA outputs for a treatment

#### Usage

```
summary_results_sim(out = results[[1]], arm = NULL, wtp = 50000)
```

## Arguments

out	The output_sim data frame from the list object returned by run_sim()
arm	The reference treatment for calculation of incremental outcomes
wtp	Willingness to pay to have INMB

## Value

A data frame with mean and 95% CI of absolute costs, LYs, QALYs, ICER and ICUR for each intervention from the PSA samples

#### Examples

```
res <- list(list(list(sensitivity_name = "", arm_list = c("int", "noint"
), total_lys = c(int = 9.04687362556945, noint = 9.04687362556945
), total_qalys = c(int = 6.20743830697466, noint = 6.18115138126336
), total_costs = c(int = 49921.6357486899, noint = 41225.2544659378
), total_lys_undisc = c(int = 10.8986618377039, noint = 10.8986618377039
), total_qalys_undisc = c(int = 7.50117621700097, noint = 7.47414569286751
), total_costs_undisc = c(int = 59831.3573929783, noint = 49293.1025437205
), c_default = c(int = 49921.6357486899, noint = 41225.2544659378
), c_default_undisc = c(int = 59831.3573929783, noint = 49293.1025437205
), q_default = c(int = 6.20743830697466, noint = 6.18115138126336
), q_default_undisc = c(int = 7.50117621700097, noint = 7.47414569286751
), merged_df = list(simulation = 1L, sensitivity = 1L))))</pre>
```

summary\_results\_sim(res[[1]],arm="int")

tte.df

## Description

An example of TTE IPD data for the example\_ipd file

## Usage

tte.df

## Format

tte.df: A data frame with 1000 rows and 8 columns:

USUBJID Patient ID ARMCD, ARM Arm code and variables PARAMCD, PARAM Parameter AVAL, AVALCD Values of interest CNSR Censored observation?

## Source

Simulated through FlexsurvPlus package using sim\_adtte(seed = 821, rho = 0, beta\_1a = log(0.6), beta\_1b = log(0.6), beta\_pd = log(0.2))

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