Package 'microsimulation'

August 19, 2024

Type Package Title Discrete Event Simulation in R and C++, with Tools for Cost-Effectiveness Analysis Version 1.4.4 **Date** 2024-08-13 **Description** Discrete event simulation using both R and C++ (Karlsson et al 2016; <doi:10.1109/eScience.2016.7870915>). The C++ code is adapted from the SSIM library https://www.inf.usi.ch/carzaniga/ssim/, allowing for event-oriented simulation. The code includes a SummaryReport class for reporting events and costs by age and other covariates. The C++ code is available as a static library for linking to other packages. A priority queue implementation is given in C++ together with an S3 closure and a reference class implementation. Finally, some tools are provided for cost-effectiveness analysis. License GPL (>= 3)**Depends** Rcpp (>= 0.10.2), methods Imports parallel, grDevices, ascii, survival Suggests testthat LinkingTo Rcpp, RcppArmadillo LazyData true URL https://github.com/mclements/microsimulation BugReports https://github.com/mclements/microsimulation/issues **Encoding UTF-8** RoxygenNote 7.3.2 **NeedsCompilation** yes **Author** Mark Clements [aut, cre, cph], Alexandra Jauhiainen [aut], Andreas Karlsson [aut], Antonio Carzaniga [cph],

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Description

Discrete event simulations in both R and C++ with Tools for Cost-Effectiveness Analysis.

Introduction

Discrete event simulations in both R and C++ with Tools for Cost-Effectiveness Analysis.

Author(s)

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References

https://github.com/mclements/microsimulation

See Also

sourceCpp

.microsimulationLdFlags

Internal function

Description

Is this function needed? We could define the current stream in open code. Again, is this needed?

```
.microsimulationLdFlags()
inlineCxxPlugin(...)
LdFlags()
microsimulation.init(PACKAGE = "microsimulation")
microsimulation.exit(PACKAGE = "microsimulation")
unsigned(seed)
signed(seed)
rnormPos(n, mean = 0, sd = 1, lbound = 0)
set.user.Random.seed(seed, PACKAGE = "microsimulation")
advance.substream(seed, n, PACKAGE = "microsimulation")
next.user.Random.substream(PACKAGE = "microsimulation")
user.Random.seed(PACKAGE = "microsimulation")
enum(obj, labels, start = 0)
enum(obj) <- value
RNGstate()
frontier(x, y, concave = TRUE, convex = NULL)
lines_frontier(x, y, pch = 19, type = "b", ...)
discountedPoint(y, time, dr)
```

```
ICER(object1, object2, ...)
.onLoad(lib, pkg)
.onUnload(libpath)
```

Arguments

... other arguments

PACKAGE package for the seed random number seed

n number of sub-streams to advance

mean numeric for the mean of the (untruncated) normal distribution (default=0) sd numeric for the sd of the (untruncated) normal distribution (default=1)

lbound numeric for the lower bound (default=0)

obj integer or logical for factor levels

labels labels for the factor levels start first value of the levels value labels for the factor levels x vector of x coordinates y the undiscounted value

concave logical for whether to calculate a concave frontier (default=TRUE) convex logical for whether to calculate a convex frontier (default=NULL)

pch type of pch for the plotted symbols (default=19)

type join type (default="b")
time the time of the event

dr discount rate, expressed as a percentage

object1 first object
object2 second object
lib library string
pkg package string
libpath library path string

Value

No return value, called for side effects No return value, called for side effects No return value, called for side effects unsigned seed signed seed callCalibrationPerson 5

```
numeric vector
invisibly returns the new seed
the advanced seed
invisibly returns TRUE – called for side effect
random seed
the new factor
update the factor
a list with oldseed (the old value of .Random.seed), and reset(), which resets .Random.seed
a list with components x and y for the frontier
No return value, called for side effects
numeric vector
```

callCalibrationPerson call CalibrationPerson example

Description

Example that uses the RngStream random number generator

Example that uses the Mersenne-Twister random number generator

Example that uses the Mersenne-Twister random number generator

Example that uses the Mersenne-Twister random number generator

```
callCalibrationPerson(
    seed = 12345,
    n = 500,
    runpar = c(4, 0.5, 0.05, 10, 3, 0.5),
    mc.cores = 1
)

callPersonSimulation(n = 20, seed = rep(12345, 6))

callSimplePerson(n = 10)

callSimplePerson2(n = 10)

callIllnessDeath(n = 10L, cure = 0.1, zsd = 0)
```

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Arguments

seed random number seed

n number of simulations (default=10)

runpar parameters

mc.cores number of cores cure probability of cure

zsd frailty standard deviation

Value

data-frame data-frame data-frame data-frame

discountedInterval

Integrate a discounted value

Description

Integrate a discounted value

Usage

```
discountedInterval(y, start, finish, dr)
```

Arguments

y the undiscounted value

start the start time finish the finish time

dr discount rate, expressed as a percentage

Value

numeric discounted value

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fhcrcData

Old data used in the prostata model

Description

Old data used in the prostata model

Usage

fhcrcData

Format

An object of class list of length 10.

pqueue

S3 priority queue implementation using C++

Description

This provides a priority queue that is sorted by the priority and entry order. The priority is assumed to be numeric. The events can be of any type. As an extension, events can be cancelled if they satisfy a certain predicate. Note that the inactive events are not removed, rather they are marked as cancelled and will not be available to be popped.

Based on C++ code. See also the S3 implementation pqueue.

This event queue is simple and useful for pedagogic purposes.

Inherit from this class to represent a discrete event simulation. The API is similar to that for Omnet++, where an init method sets up the initial events using the scheduleAt(time, event) method, the messages are handled using the handleMessage(event) method, the simulation is run using the run method, and the final method is called at the end of the simulation.

Usage

```
pqueue(lower = TRUE)
```

Arguments

lower

boolean to determine whether to give priority to lower values (default=TRUE) or higher values

Details

The algorithm for pushing values into the queue is computationally very simple: simply rank the times using order() and re-order times and events. This approach is probably of acceptable performance for smaller queue. A more computationally efficient approach for pushing into larger queues would be to use a binary search (e.g. using findInterval()).

For faster alternatives, see pqueue and PQueueRef.

Value

a list with

push function with arguments priority (numeric) and event (SEXP). Pushes an event with a given priority

pop function to return a list with a priority (numeric) and an event (SEXP). This pops the first

cancel function that takes a predicate (or R function) for a given event and returns a logical that indicates whether to cancel that event or not. This may cancel some events that will no longer be popped.

empty function that returns whether the priority queue is empty (or has no active events).

clear function to clear the priority queue.

ptr XPtr value

Fields

ptr External pointer to the C++ class times vector of times events list of events times vector of times events list of events

Methods

cancel (predicate) Method to cancel events that satisfy some predicate

clear() Method to clear the event queue

empty() Method to check whether there are no events in the queue

initialize(lower = TRUE) Method to initialize the object. lower argument indicates whether lowest priority or highest priority

pop() Method to remove the head of the event queue and return its value

push(priority, event) Method to push an event with a given priority

cancel (predicate, ...) Method to remove events that satisfy some predicate

clear() Method to clear the event queue

empty() Method to check whether there are no events in the queue

pop() Method to remove the head of the event queue and return its value

push(time, event) Method to insert the event at the given time

final() Method for finalising the simulation

handleMessage(event) Virtual method to handle the messages as they arrive

init() Virtual method to initialise the event queue and attributes

reset(startTime = 0) Method to reset the event queue

run(startTime = 0) Method to run the simulation

scheduleAt(time, event) Method that adds attributes for the event time and the sendingTime, and then insert the event into the event queue

Examples

```
pq = pqueue()
pq$push(3,"Clear drains")
pq$push(4, "Feed cat")
pq$push(5, "Make tea")
pq$push(1, "Solve RC tasks")
pq$push(2, "Tax return")
while(!pq$empty())
  print(pq$pop())
pq = new("PQueueRef")
pq$push(3,"Clear drains")
pq$push(4, "Feed cat")
pq$push(5, "Make tea")
pq$push(1, "Solve RC tasks")
pq$push(2, "Tax return")
while(!pq$empty())
  print(pq$pop())
pq = new("EventQueue")
pq$push(3,"Clear drains")
pq$push(4, "Feed cat")
pq$push(5, "Make tea")
pq$push(1, "Solve RC tasks")
pq$push(2, "Tax return")
while(!pq$empty())
  print(pq$pop())
DES = setRefClass("DES",
                  contains = "BaseDiscreteEventSimulation",
                  methods=list(
                       init=function() {
                          scheduleAt(3,"Clear drains")
                          scheduleAt(4, "Feed cat")
scheduleAt(5, "Make tea")
                          scheduleAt(1, "Solve RC tasks")
                          scheduleAt(2, "Tax return")
                       handleMessage=function(event) print(event)))
des = new("DES")
des$run()
## Not run:
testRsimulation1 <- function() {</pre>
    ## A simple example
    Simulation <-
        setRefClass("Simulation",
                     contains = "BaseDiscreteEventSimulation")
    Simulation$methods(
        init = function() {
            scheduleAt(rweibull(1,8,85), "Death due to other causes")
            scheduleAt(rweibull(1,3,90), "Cancer diagnosis")
```

```
handleMessage = function(event) {
            if (event %in% c("Death due to other causes", "Cancer death")) {
                clear()
                print(event)
            else if (event == "Cancer diagnosis") {
                if (runif(1) < 0.5)
                    scheduleAt(now() + rweibull(1,2,10), "Cancer death")
                print(event)
        })
    Simulation$new()$run()
}
## An extension with individual life histories
testRsimulation2 <- function(n=100) {</pre>
    Simulation <-
        setRefClass("Simulation",
                    contains = "BaseDiscreteEventSimulation",
                    fields = list(state = "character", report = "data.frame"))
    Simulation$methods(
        init = function() {
            report <<- data.frame()</pre>
            state <<- "Healthy"</pre>
            scheduleAt(rweibull(1,8,85), "Death due to other causes")
            scheduleAt(rweibull(1,3,90), "Cancer diagnosis")
        },
        handleMessage = function(event) {
            report <<- rbind(report, data.frame(state = state,</pre>
                                                 begin = attr(event, "sendingTime"),
                                                 end = currentTime,
                                                 event = event,
                                                 stringsAsFactors = FALSE))
            if (event %in% c("Death due to other causes", "Cancer death")) {
                clear()
            else if (event == "Cancer diagnosis") {
                state <<- "Cancer"
                if (runif(1) < 0.5)
                    scheduleAt(now() + rweibull(1,2,10), "Cancer death")
            }
        },
        final = function() report)
    sim <- Simulation$new()</pre>
    do.call("rbind", lapply(1:n, function(id) data.frame(id=id,sim$run())))
}
## reversible illness-death model
testRsimulation3 <- function(n=100) {</pre>
    Simulation <-
        setRefClass("Simulation",
                    contains = "BaseDiscreteEventSimulation",
```

```
fields = list(state = "character", everCancer = "logical",
                                   report = "data.frame"))
    Simulation$methods(
        init = function() {
            report <<- data.frame()</pre>
            state <<- "Healthy"</pre>
            everCancer <<- FALSE
            scheduleAt(rweibull(1,8,85), "Death due to other causes")
            scheduleAt(rweibull(1,3,90), "Cancer diagnosis")
        },
        handleMessage = function(event) {
            report <<- rbind(report, data.frame(state = state,</pre>
                                                  everCancer = everCancer,
                                                  begin = attr(event, "sendingTime"),
                                                  end = currentTime,
                                                  event = event,
                                                  stringsAsFactors = FALSE))
            if (event %in% c("Death due to other causes", "Cancer death")) {
                clear()
            else if (event == "Cancer diagnosis") {
                state <<- "Cancer"
                everCancer <<- TRUE
                if (runif(1) < 0.5)
                     scheduleAt(now() + rweibull(1,2,10), "Cancer death")
                scheduleAt(now() + 10, "Recovery")
            else if (event == "Recovery") {
                state <<- "Healthy"
                scheduleAt(now() + rexp(1,10), "Cancer diagnosis")
            }
        final = function() report)
    sim <- Simulation$new()</pre>
    do.call("rbind", lapply(1:n, function(id) data.frame(id=id,sim$run())))
}
## cancer screening
testRsimulation4 <- function(n=1) {</pre>
    Simulation <-
        setRefClass("Simulation",
                     contains = "BaseDiscreteEventSimulation",
                     fields = list(state = "character", report = "data.frame"))
    Simulation$methods(
        init = function() {
            report <<- data.frame()</pre>
            state <<- "Healthy"</pre>
            scheduleAt(rweibull(1,8,85), "Death due to other causes")
            scheduleAt(rweibull(1,3,90), "Cancer onset")
            scheduleAt(50, "Screening")
        },
        handleMessage = function(event) {
            report <<- rbind(report, data.frame(state = state,</pre>
```

begin = attr(event, "sendingTime"),

```
end = currentTime,
                                                 event = event,
                                                 stringsAsFactors = FALSE))
            if (event %in% c("Death due to other causes", "Cancer death")) {
                clear()
            else if (event == "Cancer onset") {
                state <<- event
                dx <- now() + rweibull(1,2,10)
                scheduleAt(dx, "Clinical cancer diagnosis")
                scheduleAt(dx + rweibull(1,1,10), "Cancer death")
                scheduleAt(now() + rweibull(1,1,10), "Metastatic cancer")
            else if (event == "Metastatic cancer") {
                state <<- event
                cancel(function(event) event %in%
                       c("Clinical cancer diagnosis","Cancer death")) # competing events
                scheduleAt(now() + rweibull(1,2,5), "Cancer death")
            }
            else if (event == "Clinical cancer diagnosis") {
                state <<- event
                cancel(function(event) event == "Metastatic cancer")
            else if (event == "Screening") {
                switch(state,
                       "Cancer onset" = {
                           state <<- "Screen-detected cancer diagnosis"</pre>
                           cancel(function(event) event %in%
                                   c("Clinical cancer diagnosis", "Metastatic cancer"))
                       "Metastatic cancer" = {}, # ignore
                       "Clincal cancer diagnosis" = {}, # ignore
                       "Healthy" = {
                           if (now()<=68) scheduleAt(now()+2, "Screening")</pre>
                       })
            else stop(event)
        final = function() report)
    sim <- Simulation$new()</pre>
    do.call("rbind", lapply(1:n, function(id) data.frame(id=id,sim$run())))
}
## ticking bomb - toy example
testRsimulation5 <- function(n=1) {</pre>
   Simulation <-
        setRefClass("Simulation",
                    contains = "BaseDiscreteEventSimulation",
                    fields = list(report = "data.frame"))
   Simulation$methods(
        init = function() {
            report <<- data.frame()</pre>
```

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```
scheduleAt(rexp(1,1), "tick")
            if (runif(1)<0.1)
                scheduleAt(rexp(1,1), "explosion")
        },
       handleMessage = function(event) {
            report <<- rbind(report, data.frame(begin = attr(event, "sendingTime"),</pre>
                                                 end = currentTime,
                                                 event = event,
                                                 stringsAsFactors = FALSE))
            if (event == "explosion")
                clear()
            else {
                clear() # queue
                if (event == "tick") scheduleAt(currentTime+rexp(1,1), "tock")
                else scheduleAt(currentTime+rexp(1,1), "tick")
                if (runif(1)<0.1)
                    scheduleAt(currentTime+rexp(1,1), "explosion")
            }
        },
        final = function() report)
    sim <- Simulation$new()</pre>
   do.call("rbind", lapply(1:n, function(id) data.frame(id=id,sim$run())))
}
## End(Not run)
```

pqueue__new

C++ function

Description

C++ function

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Value

data-frame

No return value, called for side effects No return value, called for side effects

RNGStream

S3 class to work with RngStream objects

Description

S3 class to work with RngStream objects Use RNGStream as an old class With method for RNGStream S3 class

Usage

```
RNGStream(nextStream = TRUE, iseed = NULL)
## S3 method for class 'RNGStream'
with(data, expr, ...)
```

Arguments

nextStream whether to move to the next stream (default=TRUE)

iseed set seed after changing RNG (otherwise keep the current seed)

data object of type RNGStream

expr expression using the RNGStream
... other arguments passed to eval()

Value

list of class RNGStream with components:

resetRNGkind function to reset to the previous RNG and seed

seed function to return the current seed

open function to use the current seed

close function to make the current seed equal to .Random.seed

resetStream function to move back to start of stream

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resetSubStream function to move back to start of sub-stream
nextSubStream function to move to next sub-stream
nextStream function to move to next stream

the value from the expression

Examples

```
## set up one stream
s1 <- RNGStream()</pre>
s1$open()
rnorm(1)
s1$nextSubStream()
rnorm(1)
## reset the stream
s1$resetStream()
rnorm(2)
s1$nextSubStream()
rnorm(2)
## now do with two streams
s1$resetStream()
s2 <- RNGStream()</pre>
with(s1,rnorm(1))
with(s2,rnorm(1))
s1$nextSubStream()
with(s1,rnorm(1))
## now reset the streams and take two samples each time
s1$resetStream()
s2$resetStream()
with(s1,rnorm(2))
with(s2,rnorm(2))
s1$nextSubStream()
with(s1,rnorm(2))
```

simulate.survreg

Simulate event times from a survreg object

Description

Simulate event times from a survreg object

```
## S3 method for class 'survreg'
simulate(object, nsim = 1, seed = NULL, newdata, t0 = NULL, ...)
```

Arguments

object	survreg object
nsim	number of simulations per row in newdata
seed	random number seed
newdata	data-frame for defining the covariates for the simulations. Required.
t0	delayed entry time. Defaults to NULL (which assumes that t0=0)
	other arguments (not currently used)

Value

vector of event times with nsim repeats per row in newdata

Examples

summary.SummaryReport summary method for a SummaryReport object

Description

At present, this passes the object to summary and then prints

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

## S3 method for class 'summary.SummaryReport'
print(x, ...)

## S3 method for class 'SummaryReport'
print(x, ...)

## S3 method for class 'SummaryReport'
rbind(...)

## S3 method for class 'SummaryReport'
ascii(
    x,
    include.rownames = FALSE,
```

```
include.colnames = TRUE,
  header = TRUE,
  digits = c(0, 3, 2, 2, 4, 4),
)
## S3 method for class 'SummaryReport'
ICER(object1, object2, ...)
## S3 method for class 'ICER.SummaryReport'
ascii(
  х,
  include.rownames = TRUE,
  include.colnames = TRUE,
  header = TRUE,
 digits = c(1, 1, 3, 3, 1, 1, 3, 3, 1),
  rownames = c("Reference", "Treatment"),
 colnames = c("Costs", "(se)", "QALYs", "(se)", "Costs", "(se)", "QALYs", "(se)",
    "ICER"),
  tgroup = c("Total", "Incremental"),
 n.tgroup = c(4, 5),
)
```

Arguments

```
object
                  SummaryReport object
                  other arguments to pass to ascii
. . .
                 an ICER.SummaryReport object
include.rownames
                  logical for whether to include rownames (default=FALSE)
include.colnames
                  logical for whether to include colnames (default=TRUE)
header
                  logical for whether to include the header (default=TRUE)
digits
                  vector of the number of digits to use for each column
object1
                  SummaryReport object (reference)
object2
                  SummaryReport object
                  rownames for output
rownames
colnames
                  colnames for output
tgroup
                  tgroup arg passed to ascii
n.tgroup
                  arg passed to ascii
```

Value

a list of class summary.SummaryReport with components:

n Number of simulations

indivip boolean with whether individual values were retained

utilityDiscountRate discount rate for utilities/QALYs

costDiscountRate discount rate for costs

QALE Quality-adjusted life expectancy (discounted)

LE Life expectancy (not discounted)

ECosts Life-time expected costs (discounted)

se.QALE standard error for QALE

se.Ecosts standard error Ecosts

a SummaryReport object

ascii object

a list of type ICER.SummaryReport with components:

n number of simulations

utilityDiscountRate Discount rate for the utilities/QALE

costDiscountRate Discount rate for the costs

s1 summary for object1

s2 summary for object2

dQALE QALE for object2 minus QALE for object1

dCosts Costs for object2 minus costs for object1

ICER change of costs divided by change in QALEs

se.dQALE standard error for dQALE

se.dCosts standard error for dCosts

ascii object

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