Simple 3-state microsimulation model with PSA

Includes sex specific probability of dying when healthy and state occupation: probability of dying when sick depends on the time of being sick

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- Jalal H, Pechlivanoglou P, Krijkamp E, Alarid-Escudero F, Enns E, Hunink MG. An Overview of R in Health Decision Sciences. Med Decis Making. 2017; 37(3): 735-746. https://journals.sagepub.com/doi/abs/10.1177/0272989X16686559
- Krijkamp EM, Alarid-Escudero F, Enns EA, Jalal HJ, Hunink MGM, Pechlivanoglou P. Microsimulation modeling for health decision sciences using R: A tutorial. Med Decis Making. 2018;38(3):400–22. https://journals.sagepub.com/doi/abs/10.1177/0272989X18754513
- Krijkamp EM, Alarid-Escudero F, Enns E, Pechlivanoglou P, Hunink MM, Jalal H. A Multidimensional Array Representation of State-Transition Model Dynamics. Med Decis Making. 2020 Online first. https://doi.org/10.1177/0272989X19893973

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Change eval to TRUE if you want to knit this document.

```
rm(list = ls())  # clear memory (removes all the variables from the workspace)
```

01 Load packages

```
if (!require('pacman')) install.packages('pacman'); library(pacman) # use this package to conveniently
# load (install if required) packages from CRAN
p_load("here", "dplyr", "devtools", "scales", "ellipse", "ggplot2", "lazyeval", "igraph", "r
# load (install if required) packages from GitHub
# install_github("DARTH-git/dampack", force = TRUE) # Uncomment if there is a newer version
# install_github("DARTH-git/darthtools", force = TRUE) # Uncomment if there is a newer version
p_load_gh("DARTH-git/dampack", "DARTH-git/darthtools")
```

02 Load functions

```
# No functions needed
```

03 Input model parameters

```
set.seed(1) # set the seed
# Model structure
v_n <- c("healthy", "sick", "dead")</pre>
                                               # vector with state names
                                                # number of states
n_states <- length(v_n)
n_t <- 60
                                                # number of cycles
n_i <- 10000
                                                 # number of individuals
d_e < - d_c < - 0.03
                                                 # equal discount of costs and QALYs by 3%
\# calculate discount weights for costs for each cycle based on discount rate d_{\_}c
v_dwc \leftarrow 1 / (1 + d_e) ^ (0:n_t)
# calculate discount weights for effectiveness for each cycle based on discount rate d_e
v_dwe \leftarrow 1 / (1 + d_c) ^ (0:n_t)
#### Deterministic analysis ####
# Transition probabilities
p_{HS} < -0.05
                       # probability healthy -> sick
p_HD_female <- 0.0382 # probability health -> dead when female
p_HD_male <- 0.0463 # probability health -> dead when male
           <- data.frame(Sex = c("Female", "Male"), p_HD = c(p_HD_female, p_HD_male)) # combine the pr</pre>
# probability to die in sick state by cycle of being sick
p_SD \leftarrow c(0.1, 0.2, 0.3, 0.4, 0.5, rep(0.7, n_t - 5))
```

```
# Costs inputs
c_H <- 1500  # cost of one cycle in healthy state
c_S <- 5000  # cost of one cycle in sick state
c_D <- 0

# utility inputs
u_H <- 1  # utility when healthy
u_S <- 0.85  # utility when sick
u_D <- 0  # utility when dead</pre>
```

04 Sample individual level characteristics

04.1 Static characteristics

```
# randomly sample the sex of an individual (50% female)
v_sex <- sample(x = c("Female", "Male"), prob = c(0.5, 0.5), size = n_i, replace = TRUE)
df_X <- data.frame(ID = 1:n_i, Sex = v_sex) # Make a data frame of the individual cahracteristics</pre>
```

04.2 Dynamic characteristics

```
# Specify the initial health state of the individuals
# everyone begins in the healthy state (in this example)
v_M_init <- rep("healthy", times = n_i)
v_Ts_init <- rep(0, n_i) # a vector with the time of being sick at the start of the model</pre>
```

05 Define Simulation Functions

05.1 Probability function

The function that updates the transition probabilities of every cycle is shown below.

```
p_HD <- p_HD_all[M_t == "healthy", "p_HD"]

# update m_p_t with the appropriate probabilities
# transition probabilities when healthy
m_p_t[, M_t == "healthy"] <- rbind(1 - p_HD - p_HS, p_HS, p_HD)
# transition probabilities when sick
m_p_t[, M_t == "sick"] <- rbind(0, 1 - p_SD[v_Ts], p_SD[v_Ts])
# transition probabilities when dead
m_p_t[, M_t == "dead"] <- rbind(0, 0, 1)
return(t(m_p_t))
}</pre>
```

05.2 Cost function

The Costs function estimates the costs at every cycle.

```
Costs <- function (M_t) {
    # M_t: current health state
    c_t <- c()
    c_t[M_t == "dead"] <- c_D  # costs at dead state
    c_t[M_t == "healthy"] <- c_H  # costs accrued by being healthy this cycle
    c_t[M_t == "sick"] <- c_S  # costs accrued by being sick this cycle
    return(c_t)  # return costs accrued this cycle
}</pre>
```

05.3 Health outcome function

The Effs function to update the utilities at every cycle.

06 Run Microsimulation

```
# results: a list if microsimulation results
set.seed(seed) # set the seed
# create three matrices called m M, m C and m E
# number of rows is equal to the n_i, the number of columns is equal to n_t
# (the initial state and all the n_t cycles)
# m_M is used to store the health state information over time for every individual
# m C is used to store the costs information over time for every individual
# m_E is used to store the effects information over time for every individual
m_M \leftarrow m_C \leftarrow m_E \leftarrow matrix(nrow = n_i, ncol = n_t + 1,
                                      dimnames = list(paste("ind" , 1:n_i, sep = " "),
                                                      paste("cycle", 0:n_t, sep = " ")))
m_M[, 1] <- v_M_init
                             # initial health state
v_Ts <- v_Ts_init
                             # initialize time since illnes onset
m_C[, 1] <- Costs(m_M[, 1]) # costs accrued during cycle 0
m_E[, 1] <- Effs(m_M[, 1]) # QALYs accrued during cycle 0</pre>
# open a loop for time running cycles 1 to n_t
for (t in 1:n t) {
 # calculate the transition probabilities for the cycle based on health state t
  m_P <- Probs(m_M[, t], df_X, v_Ts)</pre>
  \# sample the current health state and store that state in matrix m\_M
  m_M[, t + 1] \leftarrow samplev(m_P, 1)
  \# calculate costs per individual during cycle t+1
  m_C[, t + 1] \leftarrow Costs(m_M[, t + 1])
  # calculate QALYs per individual during cycle t + 1
  m_E[, t + 1] <- Effs (m_M[, t + 1])</pre>
  # update time since illness onset for t + 1
  v_Ts \leftarrow if_else(m_M[, t + 1] == "sick", v_Ts + 1, 0)
  # Display simulation progress
  if(t/(n_t/10) == round(t/(n_t/10), 0))  { # display progress every 10%
    cat('\r', paste(t/n_t * 100, "% done", sep = " "))
} # close the loop for the time points
# calculate
                      # total (discounted) cost per individual
tc <- m_C %*% v_dwc
te <- m_E %*% v_dwe  # total (discounted) QALYs per individual
tc_hat <- mean(tc) # average (discounted) cost
te_hat <- mean(te)
                      # average (discounted) QALYs
# store the results from the simulation in a list
results <- list(m_M = m_M, m_C = m_C, m_E = m_E, tc = tc , te = te, tc_hat = tc_hat,
                te_hat = te_hat)
return(results) # return the results
```

```
} # end of the MicroSim function

# By specifying all the arguments in the `MicroSim()` the simulation can be started

# Run the simulation model
outcomes <- MicroSim(n_i, df_X, seed = 1)

# Show results
results <- data.frame("Total Cost" = outcomes$tc_hat, "Total QALYs" = outcomes$te_hat)
results</pre>
```

07 Visualize results

```
options(scipen = 999) # disabling scientific notation in R
plot(density(outcomes$tc), main = paste("Total cost per person"), xlab = "Cost ($)")
plot(density(outcomes$te), main = paste("Total QALYs per person"), xlab = "QALYs")
plot_m_TR(outcomes$m_M) # health state trace, function from the "Function.R"-file
```