SA: Simple 3-state Markov model in R

The DARTH workgroup

Developed by the Decision Analysis in R for Technologies in Health (DARTH) workgroup:

Fernando Alarid-Escudero, PhD (1)

Eva A. Enns, MS, PhD (2)

M.G. Myriam Hunink, MD, PhD (3,4)

Hawre J. Jalal, MD, PhD (5)

Eline M. Krijkamp, MSc (3)

Petros Pechlivanoglou, PhD (6,7)

Alan Yang, MSc (7)

In collaboration of:

- 1. Division of Public Administration, Center for Research and Teaching in Economics (CIDE), Aguas-calientes, Mexico
- 2. University of Minnesota School of Public Health, Minneapolis, MN, USA
- 3. Erasmus MC, Rotterdam, The Netherlands
- 4. Harvard T.H. Chan School of Public Health, Boston, USA
- 5. University of Pittsburgh Graduate School of Public Health, Pittsburgh, PA, USA
- 6. University of Toronto, Toronto ON, Canada
- 7. The Hospital for Sick Children, Toronto ON, Canada

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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
- Alarid-Escudero F, Krijkamp EM, Enns EA, Yang A, Hunink MGM Pechlivanoglou P, Jalal H. Cohort State-Transition Models in R: A Tutorial. arXiv:200107824v2. 2020:1-48. http://arxiv.org/abs/2001. 07824
- 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 Feb;40(2):242-248. https://journals.sagepub.com/doi/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", "truncnorm",
# 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 function needed
```

03 Input model parameters

```
# Strategy names
v_names_str <- c("Standard of Care", "Treatment")</pre>
# Markov model parameters
v_n <- c("Healthy", "Sick", "Dead") # state names</pre>
n_t <- 60
                                      # number of cycles
v_{init} \leftarrow c("Healthy" = 1,
            "Sick" = 0,
            "Dead" = 0)
                                     # initial cohort distribution (everyone allocated to the
                                      # "healthy" state)
\# Transition probabilities
        <- 0.02
                                      # probability of dying when healthy
p_HD
         <- 0.05
                                      # probability of becoming sick when healthy, under standard of ca
p_{HS}
p_HS_trt <- 0.03
                                      # probability of becoming sick when healthy, under treatment
p_SD
         <- 0.1
                                      # probability of dying when sick
# Costs and utilities
        <- 400
c_H
                                      # cost of one cycle in healthy state
         <- 1000
c_S
                                     # cost of one cycle in sick state
        <- 0
                                     # cost of one cycle in dead state
c_D
c_trt
         <- 800
                                      # cost of treatment (per cycle)
         <- 0.8
                                      # utility when healthy
u_H
                                      # utility when sick
        <- 0.5
u_S
u_D
         <- 0
                                      # utility when dead
```

```
d_e <- d_c <- 0.03  # discount rate per cycle equal discount of costs and QALYs by 3%

n_str <- length(v_names_str)  # Number of strategies
n_states <- length(v_n)  # number of states

# Discount weights for costs and effects
v_dwc <- 1 / (1 + d_c) ^ (0:n_t)
v_dwe <- 1 / (1 + d_e) ^ (0:n_t)</pre>
```

Draw the state-transition cohort model

04 Define and initialize matrices and vectors

04.1 Cohort trace

04.2 Transition probability matrix

Fill in the transition probability matrix:

```
# For Standard of Care
# from Healthy
m_P["Healthy", "Healthy"] <- (1 - p_HD) * (1 - p_HS)
m_P["Healthy", "Sick"] <- (1 - p_HD) * p_HS
m_P["Healthy", "Dead"]
                        <- p_HD
# from Sick
m_P["Sick", "Sick"] <- 1 - p_SD</pre>
m_P["Sick", "Dead"] <- p_SD</pre>
# from Dead
m P["Dead", "Dead"] <- 1</pre>
# Under treatment
m_P_trt <- m_P # Assign the matrix for standard of care to the transition probability matrix for treatm
# replace values that are different under treatment
m_P_trt["Healthy", "Healthy"] <- (1 - p_HD) * (1 - p_HS_trt)</pre>
m_P_trt["Healthy", "Sick"] <- (1 - p_HD) * p_HS_trt</pre>
```

04.3 Check if transition array and probabilities are valid

```
# Check that transition probabilities are in [0, 1]
check_transition_probability(m_P, verbose = TRUE)
check_transition_probability(m_P_trt, verbose = TRUE)
# Check that all rows sum to 1
check_sum_of_transition_array(m_P, n_states = n_states, n_cycles = n_t, verbose = TRUE)
check_sum_of_transition_array(m_P_trt, n_states = n_states, n_cycles = n_t, verbose = TRUE)
```

05 Run Markov model

06 Compute and Plot Epidemiological Outcomes

06.1 Cohort trace

Standard of Care:

```
matplot(m_M, type = 'l',
    ylab = "Probability of state occupancy",
    xlab = "Cycle",
    main = "Cohort Trace - Standard of care", lwd = 3) # create a plot of the data
```

Treatment:

06.2 Overall Survival (OS)

Standard of Care:

```
v_os <- 1 - m_M[, "Dead"]  # calculate the overall survival (OS) probability
v_os <- rowSums(m_M[, 1:2])  # alternative way of calculating the OS probability

plot(v_os, type = 'l',
    ylim = c(0, 1),
    ylab = "Survival probability",
    xlab = "Cycle",
    main = "Overall Survival - Standard of Care")  # create a simple plot showing the OS

# add grid
grid(nx = n_t, ny = 10, col = "lightgray", lty = "dotted", lwd = par("lwd"),
    equilogs = TRUE)</pre>
```

Treatment:

```
v_os_trt <- 1 - m_M_trt[, "Dead"]  # calculate the overall survival (OS) probability
v_os_trt <- rowSums(m_M_trt[, 1:2])  # alternative way of calculating the OS probability

plot(v_os_trt, type = 'l',
    ylim = c(0, 1),
    ylab = "Survival probability",
    xlab = "Cycle",
    main = "Overall Survival - Treatment")  # create a simple plot showing the OS

# add grid
grid(nx = n_t, ny = 10, col = "lightgray", lty = "dotted", lwd = par("lwd"),
    equilogs = TRUE)</pre>
```

06.2.1 Life Expectancy (LE)

```
v_le <- sum(v_os)  # summing probability of OS over time (i.e. life expectancy)
v_le_trt <- sum(v_os_trt)  # summing probability of OS over time (i.e. life expectancy), treatment</pre>
```

06.3 Disease prevalence

Standard of Care:

Treatment:

```
v_prev_trt <- m_M_trt[, "Sick"]/v_os_trt
plot(v_prev_trt,
    ylim = c(0, 1),
    ylab = "Prevalence",
    xlab = "Cycle",
    main = "Disease prevalence - Treatment")</pre>
```

07 Compute Cost-Effectiveness Outcomes

07.1 Mean Costs and QALYs

07.2 Discounted Mean Costs and QALYs

07.3 Compute ICERs of the Markov model

07.4 Plot frontier of the Markov model

```
plot(df_cea, effect_units = "QALYs", xlim = c(10, 12))
# note: you need to adjust the xlim values to values that are covering the range of effect values in yo
```

08 Deterministic Sensitivity Analysis

08.1 List of input parameters

Create list 1_params_all with all input probabilities, cost and utilities.

```
l_params_all <- as.list(data.frame())</pre>
 p_HD
          = 0.02, # probability of dying when healthy
          = 0.05, # probability of becoming sick when healthy, conditioned on not dying
 p_HS
 p_HS_trt = 0.03, # probability of becoming sick when healthy, conditioned on not dying
 p_SD
          = 0.1, # probability of dying when sick
          = 400, # cost of one cycle in healthy state
 c_H
          = 1000, # cost of one cycle in sick state
 c_S
 c_D
          = 0,
                 # cost of one cycle in dead state
 c_trt
          = 800, # cost of treatment (per cycle)
          = 0.8, # utility when healthy
 u_H
 u_S
          = 0.5, # utility when sick
                 # utility when dead
 u_D
          = 0,
 d e
          = 0.03, # discount factor for effectiveness
          = 0.03 # discount factor for costs
 d_c
))
```

```
# store the parameter names into a vector
v_names_params <- names(l_params_all)</pre>
```

08.2 Load Sick-Sicker Markov model function

```
source("Functions_markov_3state.R")
# Test if the functions works
calculate_ce_out(l_params_all)
# NOTE: the function calculate_ce_out makes use of the functions decision_model.
```

08.3 One-way sensitivity analysis (OWSA)

```
options(scipen = 999) # disabling scientific notation in R
# dataframe containing all parameters, their base case values, and the min and
# max values of the parameters of interest
df_params_owsa <- data.frame(pars = c("c_trt", "c_S", "u_H"),</pre>
                           min = c(300, 500, 0.7), # min parameter values
                           max = c(1200, 2000, 0.9) # max parameter values
owsa_nmb <- run_owsa_det(params_range = df_params_owsa,</pre>
                                                             # dataframe with parameters for OWSA
                        params_basecase = l_params_all,  # list with all parameters
                        nsamp
                                        = 100,
                                                             # number of parameter values
                        FUN
                                        = calculate_ce_out, # function to compute outputs
                                       = c("NMB"), # output to do the OWSA on
                        outcomes
                                        = v_names_str, # names of the strategies
                        strategies
                                         = 2000)
                                                             # extra argument to pass to FUN
                        n_wtp
#Note: the function calculate_ce_out creates the outputs Cost, Effect and NMB. Those can be selected fo
```

You and also run the function for all 3 outcomes useind c("Cost", "Effect", "NMB"). Each outcome is s

08.3.1 Plot OWSA

```
plot(owsa_nmb, txtsize = 10, n_x_ticks = 4,
    facet_scales = "free") +
    theme(legend.position = "bottom")
```

08.3.2 Optimal strategy with OWSA

Only useful if we have more than one strategie to compare.

```
owsa_opt_strat(owsa = owsa_nmb, txtsize = 10)
```

08.3.3 Tornado plot

```
owsa_tornado(owsa = owsa_nmb, txtsize = 11)
```

08.4 Two-way sensitivity analysis (TWSA)

```
# dataframe containing all parameters, their basecase values, and the min and
# max values of the parameters of interest
df_params_twsa <- data.frame(pars = c("c_trt", "u_H"),</pre>
                              min = c(300, 0.7), #min parameter values
                              max = c(1200, 0.9) # max parameter values
twsa_nmb <- run_twsa_det(params_range</pre>
                                          = df_params_twsa, # dataframe with parameters for TWSA
                          params_basecase = l_params_all,
                                                                # list with all parameters
                                          = 40,
                                                                # number of parameter values
                          nsamp
                                           = calculate_ce_out, # function to compute outputs
                          FUN
                                         = c("NMB"), # output to do the lws/
= v_names_str, # names of the strategies

# cotton argument to pass
                          outcomes
                                                                   # output to do the TWSA on
                          strategies
                                                               # extra argument to pass to FUN
                          n_wtp
```

08.4.1 Plot TWSA

Only useful if we have more than one strategies to compare.

```
plot(twsa_nmb)
```

09 Probabilistic Sensitivity Analysis (PSA)

```
# Function to generate PSA input dataset
gen_psa <- function(n_sim = 1000, seed = 071818){</pre>
  set.seed(seed) # set a seed to be able to reproduce the same results
  df_psa <- data.frame(</pre>
    # Transition probabilities (per cycle)
    # probability to become sick when healthy
         = rbeta(n_sim, shape1 = 24, shape2 = 450),
   p_HS_trt = rbeta(n_sim, shape1 = 9, shape2 = 281), # under treatment
    # probability of dying when healthy
           = rbeta(n_sim, shape1 = 16, shape2 = 767),
   p_HD
    # probability of dying when sick
   p_SD
           = rbeta(n_sim, shape1 = 22.4, shape2 = 201.6),
    # Cost vectors with length n_sim
    # cost of remaining one cycle in state H
            = rgamma(n_sim, shape = 16, scale = 25),
    # cost of remaining one cycle in state S1
    c_S = rgamma(n_sim, shape = 100, scale = 10),
```

```
# cost of being in the death state
    c_D = 0,
    # cost of treatment (per cycle)
    c_trt = rgamma(n_sim, shape = 64, scale = 12.5),
    # Utility vectors with length n_sim
    # utility when healthy
             = rbeta(n_sim, shape1 = 50.4, shape2 = 12.6),
    # utility when sick
    u_S = rbeta(n_sim, shape1 = 49.5, shape2 = 49.5),
    # utility when dead
    \mathbf{u}_{-}\mathbf{D}
             = 0
 )
 return(df_psa)
# Try it
gen_psa(10)
# Number of simulations
n_sim <- 1000
# Generate PSA input dataset
df_psa_input <- gen_psa(n_sim = n_sim)</pre>
# First six observations
head(df_psa_input)
# Histogram of parameters
ggplot(melt(df_psa_input, variable.name = "Parameter"), aes(x = value)) +
       facet_wrap(~Parameter, scales = "free") +
       geom_histogram(aes(y = ..density..)) +
       theme_bw(base_size = 16) +
       theme(axis.text = element_text(size=8))
# Initialize dataframes with PSA output
# Dataframe of costs
df_c <- as.data.frame(matrix(0,</pre>
                      nrow = n_sim,
                      ncol = n str)
colnames(df_c) <- v_names_str</pre>
# Dataframe of effectiveness
df_e <- as.data.frame(matrix(0,</pre>
                      nrow = n_sim,
                      ncol = n_str))
colnames(df_e) <- v_names_str</pre>
```

09.1 Conduct probabilistic sensitivity analysis

```
# Run Markov model on each parameter set of PSA input dataset
for(i in 1:n_sim){
   l_out_temp <- calculate_ce_out(df_psa_input[i, ])
   df_c[i, ] <- l_out_temp$Cost
   df_e[i, ] <- l_out_temp$Effect</pre>
```

```
# Display simulation progress
if(i/(n_sim/10) == round(i/(n_sim/10), 0)) { # display progress every 10%
   cat('\r', paste(i/n_sim * 100, "% done", sep = " "))
}
```

09.2 Create PSA object for dampack

09.2.1 Save PSA objects

```
save(df_psa_input, df_c, df_e, v_names_str, n_str, l_psa,
    file = "markov_3state_PSA_dataset.RData")
```

Vector with willingness-to-pay (WTP) thresholds.

```
v_{wtp} \leftarrow seq(0, 5000, by = 1000)
```

09.3.1 Cost-Effectiveness Scatter plot

```
plot(l_psa)
```

09.4 Conduct CEA with probabilistic output

09.4.1 Plot cost-effectiveness frontier

```
plot(df_cea_psa)
```

09.4.2 Cost-effectiveness acceptability curves (CEACs) and frontier (CEAF)

```
ceac_obj <- ceac(wtp = v_wtp, psa = l_psa)
# Regions of highest probability of cost-effectiveness for each strategy
summary(ceac_obj)
# CEAC & CEAF plot
plot(ceac_obj)</pre>
```

09.4.3 Expected Loss Curves (ELCs)

The expected loss is the quantification of the foregone benefits when choosing a suboptimal strategy given current evidence.

```
elc_obj <- calc_exp_loss(wtp = v_wtp, psa = l_psa)
elc_obj
# ELC plot
plot(elc_obj, log_y = FALSE)</pre>
```

09.4.4 Expected value of perfect information (EVPI)

```
evpi <- calc_evpi(wtp = v_wtp, psa = l_psa)
# EVPI plot
plot(evpi, effect_units = "QALY")</pre>
```