# PSA: Markov Sick-Sicker model in R

### The DARTH workgroup

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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. 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
# load (install if required) packages from CRAN
p_load("here", "dplyr", "devtools", "scales", "ellipse", "ggplot2", "lazyeval", "igraph", "truncnorm",
# 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

```
# Strategy names
v_names_str <- c("No Treatment", "Treatment")</pre>
# Number of strategies
n_str <- length(v_names_str)</pre>
# Markov model parameters
      <- 25
                                   # age at baseline
age
max_age <- 55
                                   # maximum age of follow up
n_t
    <- max_age - age
                                  # time horizon, number of cycles
       <- c("H", "S1", "S2", "D") # the 4 states of the model: Healthy (H),
v_n
                                   # Sick (S1), Sicker (S2), Dead (D)
      <- length(v n)
                                   # number of health states
n s
# Transition probabilities (per cycle)
      <- 0.005
                                    # probability to die when healthy
p_HD
      <- 0.15
                                      # probability to become sick when healthy
p_HS1
      <- 0.5
                                      # probability to become healthy when sick
p_S1H
                                     # probability to become sicker when sick
p_S1S2 <- 0.105
hr_S1 <- 3
                                    # hazard ratio of death in sick vs healthy
hr_S2 <- 10
                                     # hazard ratio of death in sicker vs healthy
r_HD
       \leftarrow - \log(1 - p_HD)
                                   # rate of death in healthy
r_S1D <- hr_S1 * r_HD
                                     # rate of death in sick
r_S2D <- hr_S2 * r_HD
                                     # rate of death in sicker
p_S1D \leftarrow 1 - exp(-r_S1D)
                                # probability to die in sick
```

```
p_S2D <-1 - exp(-r_S2D)
                                   # probability to die in sicker
# Cost and utility inputs
c_H
      <- 2000
                                   # cost of remaining one cycle in the healthy state
c_S1
       <- 4000
                                  # cost of remaining one cycle in the sick state
c_S2
       <- 15000
                                  # cost of remaining one cycle in the sicker state
c_trt <- 12000
                                  # cost of treatment(per cycle)
c D
       <- 0
                                  # cost of being in the death state
       <- 1
                                  # utility when healthy
u H
u_S1
       <- 0.75
                                  # utility when sick
u S2 <- 0.5
                                  # utility when sicker
       <- 0
u_D
                                  # utility when dead
u_trt <- 0.95
                                   # utility when being treated
# Discounting factor
d_r
       <- 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 <-1 / (1 + d_r) ^ (0:n_t)
# calculate discount weights for effectiveness for each cycle based on discount rate d_e
v_dwe <-1 / (1 + d_r) ^ (0:n_t)
```

### 04 Define and initialize matrices and vectors

#### 04.1 Cohort trace

### 04.2 Transition probability matrix

Fill in the transition probability matrix:

```
# from Healthy
m_P_notrt["H", "H"] <- 1 - (p_HS1 + p_HD)</pre>
m_P_notrt["H", "S1"] <- p_HS1
m_P_notrt["H", "D"] <- p_HD</pre>
# from Sick
m_P_notrt["S1", "H"] <- p_S1H</pre>
m_P_notrt["S1", "S1"] <- 1 - (p_S1H + p_S1S2 + p_S1D)
m_P_notrt["S1", "S2"] <- p_S1S2</pre>
m_P_notrt["S1", "D"] <- p_S1D</pre>
# from Sicker
m_P_notrt["S2", "S2"] <- 1 - p_S2D</pre>
m_P_notrt["S2", "D"] <- p_S2D</pre>
# from Dead
m_P_notrt["D", "D"] <- 1</pre>
# check rows add up to 1
rowSums(m_P_notrt)
# create transition probability matrix for treatment same as no treatment
m_P_trt <- m_P_notrt</pre>
```

### 05 Run Markov model

# 06 Compute and Plot Epidemiological Outcomes

#### 06.1 Cohort trace

# 06.2 Overall Survival (OS)

```
# calculate the overall survival (OS) probability for no treatment
v_os_notrt <- 1 - m_M_notrt[, "D"]
# alternative way of calculating the OS probability
v_os_notrt <- rowSums(m_M_notrt[, 1:3])
# create a simple plot showing the OS
plot(0:n_t, v_os_notrt, type = 'l',
    ylim = c(0, 1),
    ylab = "Survival probability",
    xlab = "Cycle",
    main = "Overall Survival")
# 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_notrt) # summing probablity of OS over time (i.e. life expectancy)</pre>
```

### 06.3 Disease prevalence

### 06.4 Proportion of sick in S1 state

# 07 Compute Cost-Effectiveness Outcomes

```
# Vectors with costs and utilities by treatment
v_u_notrt <- c(u_H, u_S1, u_S2, u_D)
v_u_trt <- c(u_H, u_trt, u_S2, u_D)</pre>
```

```
v_c_notrt <- c(c_H, c_S1, c_S2, c_D)
v_c_trt <- c(c_H, c_S1 + c_trt, c_S2 + c_trt, c_D)</pre>
```

### 07.1 Mean Costs and QALYs for Treatment and NO Treatment

### 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 = "Quality of Life", xlim = c(15.6, 16.6))
```

# 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>
        = 0.005, # probability to die when healthy
 p_HS1
        = 0.15, # probability to become sick when healthy
 p_S1H = 0.5, # probability to become healthy when sick
 p_S1S2 = 0.105, # probability to become sicker when sick
        = 3,
                  # hazard ratio of death in sick vs healthy
 hr S1
 hr_S2 = 10,
                 # hazard ratio of death in sicker vs healthy
 с Н
        = 2000, # cost of remaining one cycle in the healthy state
 c_S1
        = 4000, # cost of remaining one cycle in the sick state
 c_S2 = 15000, # cost of remaining one cycle in the sicker state
 c_trt = 12000, # cost of treatment(per cycle)
 c D
       = 0,
                 # cost of being in the death state
       = 1, # utility when healthy
 u H
        = 0.75, # utility when sick
 u_S1
 u_S2
        = 0.5, # utility when sicker
                 # utility when dead
 u_D
        = 0,
 u_trt = 0.95, # utility when treated
 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 <- c('p_HD', 'p_HS1', 'p_S1H', 'p_S1S2',</pre>
                   'hr_S1', 'hr_S2', 'c_H', 'c_S1', 'c_S2', 'c_trt', 'c_D',
                   'u_H', 'u_S1', 'u_S2', 'u_D', 'u_trt', 'd_e', 'd_c')
```

#### 08.2 Load Sick-Sicker Markov model function

```
source("Functions_markov_sick-sicker.R")
# Test function
calculate_ce_out(l_params_all)
```

# 08.3 One-way sensitivity analysis (OWSA)

```
v_params_owsa <-c("p_S1S2", "c_trt", "u_S1", "u_trt") # vector of names of parameters of interest

# dataframe containing all parameters, their basecase values, and the min and max values of the paramet
params_all_owsa <- data.frame(pars = v_names_params, basecase = as.numeric(l_params_all), min = rep(NA
params_all_owsa$min[params_all_owsa$pars %in% v_params_owsa] <- c(0.05, 6000, 0.65, 0.80) # min pa
params_all_owsa$max[params_all_owsa$pars %in% v_params_owsa] <- c(0.155, 18000, 0.85, 0.98) # max pa

# list of all parameters with their basecase values
params_basecase_owsa <- as.list(params_all_owsa$basecase)</pre>
```

```
names(params_basecase_owsa) <- as.character(params_all_owsa$pars)</pre>
# dataframe containing name, min and max of parameters of interest
df_params_owsa <- params_all_owsa[params_all_owsa$pars %in% v_params_owsa, !colnames(params_all_owsa) %
owsa_nmb <- run_owsa_det(params_range</pre>
                                           = df_params_owsa,
                                                                   # parameters of interest
                          params_basecase = params_basecase_owsa, # dataframe containing all paramete
                                          = 100,
                                                                   # number of parameter values
                          nsamp
                                          = calculate_ce_out,
= c("NMB"),
                                                                  # function to compute outputs
                          FUN
                          outcomes
                                                                   # output to do the OWSA on
                                                                # names of the strategies
                                          = v_names_str,
                          strategies
                                           = 120000)
                                                                   # extra argument to pass to FUN
                          n_wtp
```

#### 08.3.1 Plot OWSA

```
plot(owsa_nmb, txtsize = 16, n_x_ticks = 5,
    facet_scales = "free") +
    theme(legend.position = "bottom")
```

#### 08.3.2 Optimal strategy with OWSA

```
owsa_opt_strat(owsa = owsa_nmb)
```

#### 08.3.3 Tornado plot

```
owsa_tornado(owsa = owsa_nmb)
```

#### 08.4 Two-way sensitivity analysis (TWSA)

```
twsa_nmb <- run_twsa_det(params_range = df_params_twsa,  # parameters of interest</pre>
                        params_basecase = params_basecase_twsa, # dataframe containing all parameter b
                                       = 40.
                                                              # number of parameter values
                        nsamp
                                       = calculate_ce_out,
                        FUN
                                                             # function to compute outputs
                                     = c("NMB"),
                                                              # output to do the twsa on
                        outcomes
                                     = v_names_str,
                                                             # names of the strategies
                        strategies
                                       = 120000)
                                                             # extra argument to pass to FUN
                        n_wtp
```

#### 08.4.1 Plot TWSA

```
plot(twsa_nmb)
```

# 09 Probabilistic Sensitivity Analysis (PSA)

```
# Function to generate PSA input dataset
generate_psa_params <- 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)
   p_HS1 = rbeta(n_sim, 30, 170), # probability to become sick when healthy
   p_S1H = rbeta(n_sim, 60, 60), # probability to become healthy when sick
   p_S1S2 = rbeta(n_sim, 84, 716), # probability to become sicker when sick
   p_HD = rbeta(n_sim, 10, 1990), # probability to die when healthy
   hr_S1 = rlnorm(n_sim, log(3), 0.01), # rate ratio of death in S1 vs healthy
   hr_S2 = rlnorm(n_sim, log(10), 0.02), # rate ratio of death in S2 vs healthy
   # State rewards
    # Costs
   c_H = rgamma(n_sim, shape = 100, scale = 20) , # cost of remaining one cycle in state H
   c_S1 = rgamma(n_sim, shape = 177.8, scale = 22.5), # cost of remaining one cycle in state S1
   c_S2 = rgamma(n_sim, shape = 225, scale = 66.7) , # cost of remaining one cycle in state S2
   c_Trt = rgamma(n_sim, shape = 73.5, scale = 163.3), # cost of treatment (per cycle)
   c_D = 0
                                                     , # cost of being in the death state
   # Utilities
   u_H = rbeta(n_sim, shape1 = 200, shape2 = 3), # utility when healthy
   u_S1 = rbeta(n_sim, shape1 = 130, shape2 = 45), # utility when sick
   u_S2 = rbeta(n_sim, shape1 = 230, shape2 = 230), # utility when sicker
   u_D = 0
                                                           , # utility when dead
   u_Trt = rbeta(n_sim, shape1 = 300, shape2 = 15), # utility when being treated
   d_e = 0.03, # discount factor for effectiveness
   d_c = 0.03 # discount factor for costs
   return(df_psa)
# Try it
generate_psa_params(10)
```

```
# Number of simulations
n_sim <- 1000
# Generate PSA input dataset
df_psa_input <- generate_psa_params(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)
# 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
    # 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 = " "))
}</pre>
```

### 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_sick-sicker_PSA_dataset.RData")
```

# 09.3 Create probabilistic analysis graphs

```
load(file = "markov_sick-sicker_PSA_dataset.RData")

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

v_wtp <- seq(0, 200000, by = 10000)</pre>
```

# 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 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>
```