3-state Markov model in R

The DARTH workgroup

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Please cite our publications when using this code:

- 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. 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("diagram", "dampack")
# install_github("DARTH-git/darthtools", force = TRUE) Uncomment if there is a newer version
p_load_gh("DARTH-git/darthtools")
```

02 Load functions

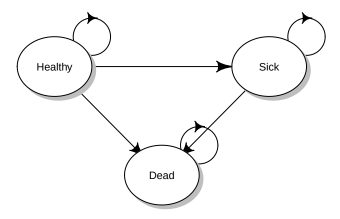
```
# all functions are in the darthtools package
```

03 Input model parameters

```
## General setup
n_cycles <- 60
                                               # number of cycles
v_names_cycles <- paste("cycle", 0:n_cycles) # cycle names</pre>
v_names_states <- c("Healthy", "Sick", "Dead") # state names</pre>
           <- length(v_names_states)</pre>
                                              # number of health states
n_states
# Discounting factors
d_c <- 0.03
                                              # discount rate for costs
              <- 0.03
                                               # discount rate for QALYs
d_e
# Strategy names
v_names_str <- c("Standard of Care",  # store the strategy names
                    "Treatment A",
                    "Treatment B")
              <- length(v_names_str)</pre>
                                             # number of strategies
n_str
## Transition probabilities
     <- 0.01 # probability of dying when healthy
p_HS_SoC <- 0.05 # probability of becoming sick when healthy, conditional on surviving, under standar
p_HS_trtA <- 0.04 # probability of becoming sick when healthy, conditional on surviving, under treatme
p_HS_trtB <- 0.02 # probability of becoming sick when healthy, conditional on surviving, under treatme
p_SD
         <- 0.1 # probability of dying
## State rewards
# Costs and utilities
c_H <- 400 # cost of one cycle in healthy state
       <- 1000 # cost of one cycle in sick state
```

```
c_D <- 0 # cost of one cycle in dead state
         <- 800 # cost of treatment A (per cycle) in healthy state
c_trtA
c_trtB
         <- 1500 # cost of treatment B (per cycle) in healthy state
         <- 1 # utility when healthy
uН
         <- 0.5 # utility when sick
u_S
u_D
         <- 0 # utility when dead
d_e
         <- 0.03 # discount rate per cycle equal discount of costs and QALYs by 3%
         <- 0.03 # discount rate per cycle equal discount of costs and QAL
d_c
# Discount weight (equal discounting is assumed for costs and effects)
v_dwc \leftarrow 1 / (1 + d_c) ^ (0:n_cycles)
v_dwe <- 1 / (1 + d_e) ^ (0:n_cycles)</pre>
```

Draw the state-transition cohort model



04 Define and initialize matrices and vectors

04.1 Cohort trace

```
## Initial state vector
# All starting healthy
v_s_init <- c("Healthy" = 1, "Sick" = 0, "Dead" = 0)
v_s_init</pre>
```

04.2 Transition probability matrix

```
## Initialize transition probability matrix
# all transitions to a non-death state are assumed to be conditional on survival
m_P_SoC <- matrix(0,</pre>
                   nrow = n_states, ncol = n_states,
                   dimnames = list(v_names_states, v_names_states)) # define row and column names
m_P_SoC
           Healthy Sick Dead
## Healthy
                 0
                      0
## Sick
                 0
                      0
                           0
## Dead
                           0
```

Fill in the transition probability matrix:

```
## Standard of Care
# from Healthy
m_P_SoC["Healthy", "Healthy"] <- (1 - p_HD) * (1 - p_HS_SoC)
m_P_SoC["Healthy", "Sick"] <- (1 - p_HD) *</pre>
m_P_SoC["Healthy", "Dead"] <-</pre>
                                        p_HD
# from Sick
m_P_SoC["Sick", "Sick"] <- 1 - p_SD</pre>
m_P_SoC["Sick", "Dead"] <-</pre>
                               p_SD
# from Dead
m_P_SoC["Dead", "Dead"] <- 1</pre>
## Treatment A
m_P_trtA <- m_P_SoC</pre>
m_P_trtA["Healthy", "Healthy"] <- (1 - p_HD) * (1 - p_HS_trtA)</pre>
m_P_trtA["Healthy", "Sick"] <- (1 - p_HD) * p_HS_trtA</pre>
## Treatment B
m_P_trtB <- m_P_SoC</pre>
m_P_trtB["Healthy", "Healthy"] <- (1 - p_HD) * (1 - p_HS_trtB)</pre>
m_P_trtB["Healthy", "Sick"] <- (1 - p_HD) * p_HS_trtB</pre>
```

Check if transition probability matrices are valid.

```
# Check that transition probabilities are in [0, 1]
check_transition_probability(m_P_SoC, verbose = TRUE)
check_transition_probability(m_P_trtA, verbose = TRUE)
check_transition_probability(m_P_trtB, verbose = TRUE)
# Check that all rows sum to 1
check_sum_of_transition_array(m_P_SoC, n_states = n_states, verbose = TRUE)
check_sum_of_transition_array(m_P_trtA, n_states = n_states, verbose = TRUE)
check_sum_of_transition_array(m_P_trtB, n_states = n_states, verbose = TRUE)
```

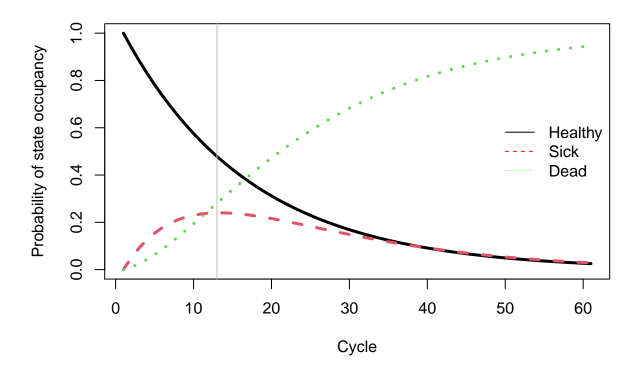
05 Run Markov model

cycle 4 0.7824115 0.15438067 0.06320788 ## cycle 5 0.7358580 0.17767197 0.08647006

06 Compute and Plot Epidemiological Outcomes

06.1 Cohort trace

Cohort Trace



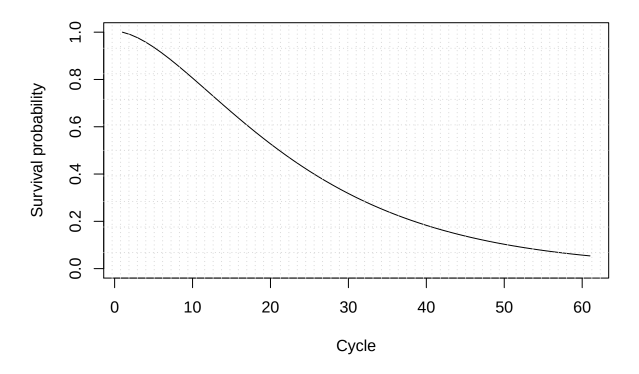
06.2 Overall Survival (OS)

```
v_os <- 1 - m_M_SoC[, "Dead"]  # calculate the overall survival (OS) probability
v_os <- rowSums(m_M_SoC[, 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")  # create a simple plot showing the OS

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

Overall Survival

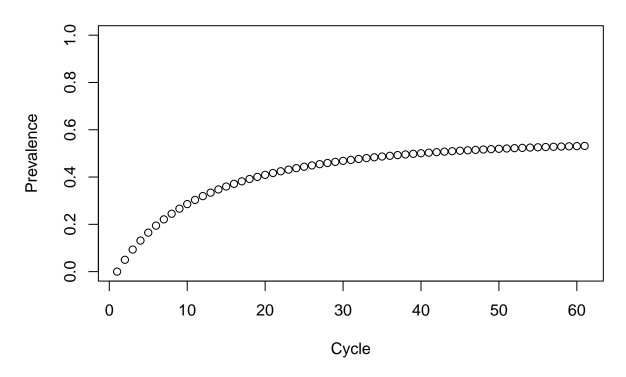


06.2.1 Life Expectancy (LE)

```
v_le <- sum(v_os) # summing probability of OS over time (i.e. life expectancy)
```

06.3 Disease prevalence

Disease prevalence



07 Compute Cost-Effectiveness Outcomes

07.1 Mean Costs and QALYs

```
# per cycle
# calculate expected costs by multiplying cohort trace with the cost vector for the different health st
v_tc_SoC <- m_M_SoC %*% c(c_H, c_S, c_D)
v_tc_trtA <- m_M_trtA %*% c(c_H + c_trtA, c_S, c_D)
v_tc_trtB <- m_M_trtB %*% c(c_H + c_trtB, c_S, c_D)

# calculate expected QALYs by multiplying cohort trace with the utilities for the different health stat
v_tu_SoC <- m_M_SoC %*% c(u_H, u_S, u_D)
v_tu_trtA <- m_M_trtA %*% c(u_H, u_S, u_D)
v_tu_trtB <- m_M_trtB %*% c(u_H, u_S, u_D)</pre>
```

07.2 Discounted Mean Costs and QALYs

```
# Discount costs by multiplying the cost vector with discount weights (v_dwc)
tc_d_SoC <- t(v_tc_SoC) %*% v_dwc
tc_d_trtA <- t(v_tc_trtA) %*% v_dwc
tc_d_trtB <- t(v_tc_trtB) %*% v_dwc

# Discount QALYS by multiplying the QALYs vector with discount weights (v_dwe)
tu_d_SoC <- t(v_tu_SoC) %*% v_dwe</pre>
```

```
tu_d_trtA <- t(v_tu_trtA) %*% v_dwe</pre>
tu_d_trtB <- t(v_tu_trtB) %*% v_dwe</pre>
# Store them into a vector
v_tc_d <- c(tc_d_SoC, tc_d_trtA, tc_d_trtB)</pre>
v_tu_d <- c(tu_d_SoC, tu_d_trtA, tu_d_trtB)</pre>
# Dataframe with discounted costs and effectiveness
df_ce <- data.frame(Strategy = v_names_str,</pre>
                     Cost = v_tc_d,
                     Effect = v_tu_d)
df_ce
##
             Strategy
                            Cost
                                   Effect
## 1 Standard of Care 8915.034 13.62825
## 2
          Treatment A 19280.793 14.77798
## 3
          Treatment B 34371.418 18.02450
```

07.3 Compute ICERs of the Markov model

```
Strategy
                         Cost
                                Effect Inc_Cost Inc_Effect
                                                              ICER Status
## 1 Standard of Care 8915.034 13.62825
                                             NA
                                                       NA
                                                                NA
                                                                       ND
         Treatment B 34371.418 18.02450 25456.38
                                                  4.396243 5790.485
                                                                       ND
## 3
         Treatment A 19280.793 14.77798
                                           NA
                                                                       ED
                                                       NA
                                                                NA
```

07.4 Plot frontier of the Markov model

```
plot(df_cea, effect_units = "QALYs")
```

