# Cost-Effectiveness and Decision Modeling in R

#### Markov Model Variants Exercise

# 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
- 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 Online first. https://doi.org/10.1177/0272989X19893973

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# Exercise I: Variations on the Sick-Sicker Markov Model

Previously, you built a Markov of the Sick-Sicker model where transition probabilities were assumed to be constant over time. In this exercise, you will expand on that model to incorporate age-dependence (time-varying probabilities) and history-dependence.

#### History-dependence

It has been recently discovered that the risk of progression from Sick to Sicker increases the longer a person has been sick. This increase follows a Weibull growth curve, calculated as

$$p_{S1S2(t)} = \lambda_{\gamma} t^{(\gamma - 1)}$$

where t is the t-th cycle (year) that a person has been in the Sick state.  $\lambda = 0.08$  and  $\gamma = 1.1$  are the scale and shape parameters of the Weibull function, respectively.

We will now expand the age-dependent model to include this history dependence by adding tunnel states for S1, as shown in Figure 2.

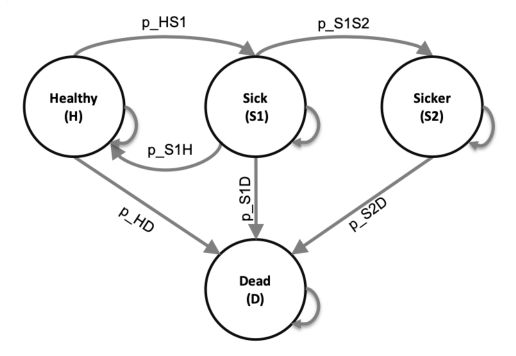


Figure 1: Schematic representation of the Sick-Sicker model

#### **Tasks**

1. Starting from the age-dependent Markov model in the R function "Markov\_Sick-Sicker\_time.R", expand the 3D transition probability array to account for tunnels.

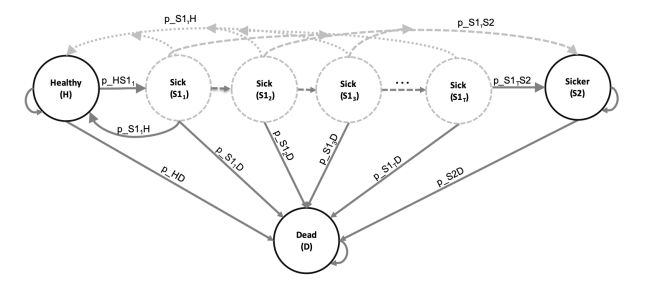


Figure 2: Schematic representation of the Sick-Sicker model with tunnels states for S1

- 2. Create the parameter  ${\tt p\_S1S2}$  as a Weibull function as follows:
- p\_S1S2 <- l\*g\*(1:tunnel\_size)^{g-1}, where
- 1 <- 0.08 (scale)
- g <- 1.1 (shape)
- 3. Fill in the 3D transition probability array accounting for the tunnel states for S1
- 4. Plot the survival curve for the cohort under no treatment. Extra challenge: plot the survival curves for all three Markov model versions (time-homogenous, age-dependent, and history-dependent) in one graph so you can compare.

Parameter	R name	Value
Time horizon	n_t	30 years
Cycle length		1 year
Names of health states	v_n	H, S1, S2, D
Annual discount rate (costs/QALYs)	d_r	3%
Annual transition probabilities		
- Disease onset (H to S1)	p_HS1	0.15
- Recovery (S1 to H)	p_S1H	0.5
- Disease progression (S1 to S2)	p_S1S2	Weibull function
Annual mortality		
- All-cause mortality (H to D)	p_HD	$1 - \exp(-v_r_{HD})$
- Hazard ratio of death in S1 vs H	hr_S1	3
- Hazard ratio of death in S2 vs H	hr_S2	10
Annual costs		
- Healthy individuals	c_H	\$2,000
- Sick individuals in S1	c_S1	\$4,000
- Sick individuals in S2	c_S2	\$15,000
- Dead individuals	c_D	\$0
- Additional costs of sick individuals treated in S1 or S2 $$	c_trt	\$12,000

Parameter	R name	Value
Utility weights		
- Healthy individuals	u_H	1.00
- Sick individuals in S1	u_S1	0.75
- Sick individuals in S2	u_S2	0.50
- Dead individuals	u_D	0.00
Intervention effect		
- Utility for treated individuals in S1	$\mathtt{u\_trt}$	0.95

<sup>\*</sup>Note: To calculate the probability of dying from S1 and S2, use the hazard ratios provided. To do so, first convert the probability of dying from healthy,  $p_{HD}$ , to a rate; then multiply this rate by the appropriate hazard ratio; finally, convert this rate back to a probability. Recall that you can convert between rates and probabilities using the following formulas: r = -log(1-p) and  $p = 1 - e^{(-rt)}$ 

# Exercise II: Probabilistic sensitivity analysis of the Sick-Sicker Markov model

This exercise continues based on the age-and-history-dependent deterministic Markov model of the Sick-Sicker model from Exercise I. In this exercise, you will do a probabilistic sensitivity analysis (PSA) with 1000 simulations (n\_sim). The Table describes the distributions for the variables you used in the previous exercise.

Table II: Input parameters for probabilistic analysis

Parameter	Distribution	Distribution values
Number of simulation	n_sim	1000
Annual transition probabilities		
- Disease onset (H to S1)	Beta	$\alpha = 30, \ \beta = 170$
- Recovery (S1 to H)	Beta	$\alpha = 60, \ \beta = 60$
- Disease progression (S1 to S2) in	Beta	$\alpha = 84, \ \beta = 716$
the time-homogeneous model		
Annual mortality		
- All-cause mortality (H to D)	Beta	$\alpha = 10, \ \beta = 1990$
- Hazard ratio of death in S1 vs H	Lognormal	$\mu = log(3), \ \sigma = 0.01$
- Hazard ratio of death in S2 vs $\rm H$	Lognormal	$\mu = log(10), \ \sigma = 0.02$
Annual costs		
- Healthy individuals	Gamma	shape = $100.0$ , scale = $20.0$
- Sick individuals in S1	$\operatorname{Gamma}$	shape = $177.8$ , scale = $22.5$
- Sick individuals in S2	$\operatorname{Gamma}$	shape = $225.0$ , scale = $66.7$
- Additional costs of sick	Gamma	shape = $73.5$ , scale = $163.3$
individuals treated in S1 or S2		
Utility weights		
- Healthy individuals	Tr. Normal	$\mu = 1.00, \ \sigma = 0.01, \ b = 1$
- Sick individuals in S1	Tr. Normal	$\mu = 0.75, \ \sigma = 0.02, \ b = 1$
- Sick individuals in S2	Tr. Normal	$\mu = 0.50, \ \sigma = 0.03, \ b = 1$
Intervention effect		
- Utility for treated individuals in	Tr. Normal	$\mu = 0.95, \ \sigma = 0.02, \ b = 1$
S1		

## Tasks

- 5. Create the calculate\_ce\_out R function of the Sick-Sicker Markov model in the file "Functions\_markov\_sick-sicker\_tunnels.R".
- 6. Create a function called gen\_psa to sample values for the uncertain parameters using the appropriate distributions. Hint: package truncnorm deals with truncated normal distributions.
- 7. Open the file "markov\_sick-sicker\_tunnels\_SA\_template.R" and conduct a probabilistic Cost-Effectiveness analysis of treatment vs no-treatment.
- 8. Create histograms of model inputs.
- 9. Create a cost-effectiveness plane to present discounted costs and QALYs.
- 10. Create the cost-effectiveness acceptability curves (CEAC) and frontier (CEAF) for the treatment comparison assuming WTP thresholds of \$0 to \$200,000.
- 11. Create the expected loss curves (ELCs) plot
- 12. Create an expected value of perfect information (EVPI) plot.