## Cohort State-Transition Models in R: A Tutorial - Part I Appendix

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## Cohort tutorial model components

## Table I

This table contains an overview of the key model components used in the code for the Sick-Sicker example from the DARTH manuscript: "An Introductory Tutorial to Cohort State-Transition Models in R". The first column gives the mathematical notation for some of the model components that are used in the equations in the manuscript. The second column gives a description of the model component with the R name in the third column. The forth gives the data structure, e.g. scalar, list, vector, matrix etc, with the according dimensions of this data structure in the fifth column. The final column indicated the type of data that is stored in the data structure, e.g. numeric (5.2,6.3,7.4), category (A,B,C), integer (5,6,7), logical (TRUE, FALSE).

Element	Description	R name	Data structure	Dimensions	Data type
$n_t \ v_s \ n_s$	Time horizon Names of the health states Number of health states	n_t v_n n_states	scalar vector scalar	n_states x 1	numeric character numeric

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Element	Description	R name	Data structure	Dimensions	Data type
$\overline{v_{str}}$	Names of the strategies	v_names_str	scalar		character
$n_{str}$	Number of strategies	n_str	scalar		character
$\mathbf{d_c}$	Discount rate for costs	d_c	scalar		numeric
$ m d_e$	Discount rate for effects	d_e	scalar		numeric
	Discount weights for costs	v_dwc	vector	$(n_t x 1) + 1$	numeric
	Discount weights for effects	v_dwe	vector	$(n_t x 1) + 1$	numeric
$age_0$	Age at baseline	$n\_age\_init$	scalar		numeric
$age^{-}$	Maximum age of follow up	n_age_max	scalar		numeric
M	Cohort trace	m_M	matrix	$(\mathtt{n_t}+1) \ge \mathtt{n_s}$	numeric
$m_0$	Initial state vector	$v_s_{init}$	vector	$1 \times n$ _states	numeric
$m_t$	State vector in cycle t	v_mt	vector	$1 \times n$ _states	numeric
	Transition probabilities				
$p_{[H,S1]}$	From Healthy to Sick conditional on surviving	p_HS1	scalar		numeric
$p_{[S1,H]}$	From Sick to Healthy conditional on surviving	p_S1H	$\operatorname{scalar}$		numeric
$\rho_{[S1,S2]}$	From Sick to Sicker conditional on surviving	p_S1S2	$\operatorname{scalar}$		numeric
$r_{[H,D]}$	Constant rate of dying when Healthy (all-cause mortality rate)	r_HD	scalar		numeric
$hr_{[S1,H]}$	Hazard ratio of death in Sick vs Healthy	hr_S1	scalar		numeric
$hr_{[S2,H]}$	Hazard ratio of death in Sicker vs Healthy	hr_S2	$\operatorname{scalar}$		numeric
$hr_{[S1,S2]_{trtB}}$	Hazard ratio of becoming Sicker when Sick under treatment B	hr_S1S2_trtB	scalar		numeric
P	Time-independent transition probability matrix	m_P	matrix	n_states x n_states	numeric
	Annual costs				
	Healthy individuals	c_H	scalar		numeric
	Sick individuals in S1	c_S1	scalar		numeric
	Sick individuals in S2	c_S2	scalar		numeric
	Dead individuals	c_D	$\operatorname{scalar}$		numeric
	Additional costs treatment A	c_trtA	$\operatorname{scalar}$		numeric
	Additional costs treatment B	c_trtB	scalar		numeric
	Utility weights				
	Healthy individuals	u_H	scalar		numeric
	Sick individuals in S1	u_S1	scalar		numeric
	Sick individuals in S2	u_S2	scalar		numeric
	Dead individuals	u_D	scalar		numeric

Element	Description	R name	Data structure	Dimensions	Data type
	Treated with treatment A	u_trtA	scalar		numeric
	Outcome structures				
$\mathbf{A}$	Transition dynamics array	a_A	array	$n_{\texttt{states}} \times n_{\texttt{states}} \times (n_{\texttt{t}} + 1)$	numeric
	Expected QALYs per cycle under a strategy	v_qaly	vector	$1 \times (n_t + 1)$	numeric
	Expected costs per cycle under a strategy	v_cost	vector	$1 \times (n_t + 1)$	numeric
	Total expected discounted QALYs for a strategy	$n\_{tot\_qaly}$	scalar		numeric
	Total expected discounted costs for a strategy	n_tot_cost	scalar		numeric
	Summary of the model outcomes	df_cea	data frame		
	Summary of the model outcomes	table_cea	table		