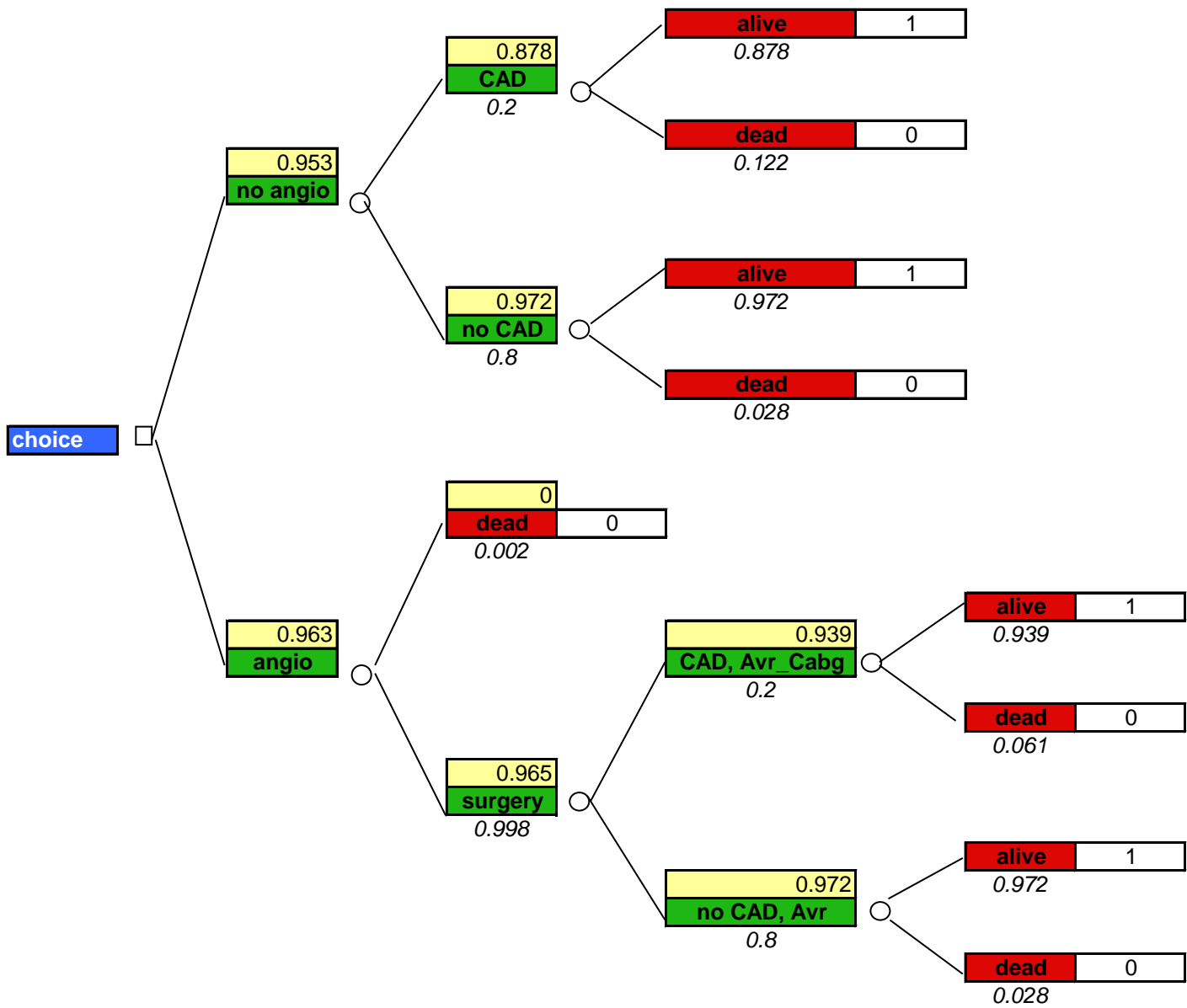


Variable	Label	Value at root
Probability of dying at angiography	pDieangio	0.002
Probability of CAD	pCAD	0.2
Probability of dying at AVR alone, non CAD	pDieAVR_noCAD	0.028
Probability of dying at AVR with CAD, but without CABG	pDieAVR_CAD	0.122
Probability of dying at AVR with CAD and CABG	pDieAVR_CABG	0.061
Utility survival	uSURV	1
Utility dead	uDIE	0
Cost of Angio	cAngio	\$1 000
Cost of AVR	cAVR	\$10 000
Cost of AVR and CABG	CAVRCABG	\$11 000
Life expectancy if Aortic Stenosis with AVR and CABG	uSURV_AVR_CABG	8.8
Life expectancy if Aortic Stenosis with AVR and CAD	uSURV_AVR_CAD	6.2
Life expectancy if Aortic Stenosis with AVR and no CAD	uSURV_AVR_noCAD	13.3
Life expectancy if death	uDIE	0

this was before 0.067



Strategy	Cost	Eff	Incr. Cost	Incr. Eff	ICER
no angio	10000	11.43			
angio	11180	11.97	1179.6	0.5	2184.7

