

Data Loading + Indexing (§4.1)

CountingTable Trace Count ActivityId _trace__payload _trace__payload _trace__payload 1 Referral 1 Referral 1 Referral 1 FollowUp 1 FollowUp 0 FollowUp 1 Mastectomy 1 Mastectomy 0 Mastectomy 0 Lumpectomy 0 Lumpectomy 0

3

1

Lumpectomy

	Activit	yTable			
ID	ActivityId	Trace	Event	Prev	Next
#1	tracepayload	1	1	NULL	#4
#2	tracepayload	2	1	NULL	#5
#3	tracepayload	3	1	NULL	#6
#4	Referral	1	2	#1	#7
#5	Referral	2	2	#2	NULL
#6	Referral	2	2	#3	#8
#7	Mastectomy	1	2	#4	#9
#8	Lumpectomy	3	3	#6	#10
#9	FollowUp	1	4	#7	NULL
#10	FollowUp	3	4	#8	NULL

COLUMN-BASE Knowledge Base

AttributeTa	able <i>patient</i>	
ActivityId	Value	Offset
trace_payload	"001A"	#0
trace_payload	"002A"	#1
trace_payload	"003A"	#2
AttributeTa	ble location	

Value

"LN"

"NE"

"YO"

Offset

#0

#1

#2

ActivityId

_trace_payload

_trace_payload

_trace_payload

∱	Mastectomy	1.0	#7
K	Lumpectomy	1.0	#8
	AttributeTab	le CA15-	3
	ActivityId	Value	Off.
V/J	Deferrel		

AttributeTable biopsy

ActivityId Value Off.

	Attribute I able CA15-3		
	ActivityId	Value	Off.
	Referral	69	#4
	Referral	20	#5
	Referral	61	#6
\mathcal{K}	Mastectomy	69	#7
K	Lumpectomy	61	#8
	FollowUp	10	#9
	FollowUp	55	#10
X			

Max-SAT Query
Declare Model (${\mathcal M}$)
(A) Response (Referrall, CA15-3 >= 23.5, FollowUp, CA15-3 < 23.5) where Referral.CA15-3 > FollowUp.CA15-3
(B) Succession(Referral, CA15-3 >= 23.5, FollowUp, CA_15 < 23.5) where Referral.CA15-3 > FollowUp.CA15-3
© Choice (<i>Mastectomy</i> , CA15-3 >= 50 && biopsy = true, <i>Lumpectomy</i> , CA15-3 >= 50 && biopsy = true)

DECOMPOSED MODEL (§4.2 i)Atoms **Predicates** Atom Atomization Pipeline 🗸 $\infty \leq \text{Referral.CA15-3} < 23.5$ 1 $23.5 \le \text{Referral.CA15-3} \le + \infty$ 2 \mathcal{P}_{3} $-\infty \leq$ FollowUp.CA15-3 < 23.5 $23.5 \le FollowUp.CA15-3 \le + \infty$ $-\infty \le$ Mastectomy.CA15-3 < 50 Mastectomy.biopsy = false -∞ ≤Mastectomy.CA15-3 < 50 Mastectomy.biopsy = true $50 \le Mastectomy.CA15-3 \le +\infty$ Mastectomy.biopsy = false 50 ≤ Mastectomy.CA15-3 ≤ + ∞ Mastectomy.biopsy = true 8 $-\infty$ ≤ Lumpectomy.CA15-3 < 50 Lumpectomy.biopsy = false \mathcal{P}_{10} $-\infty$ ≤ Lumpectomy.CA15-3 < 50 Lumpectomy.biopsy = true $50 \le Lumpectomy.CA15-3 \le + \infty$ Lumpectomy.biopsy = false $50 \le \text{Lumpectomy.CA15-3} \le +\infty$ Lumpectomy.biopsy = true 12 Atomized Model () **A** Response($_{2,4}$) where Referral.CA15-3 > FollowUp.CA15-3 **B** Succession($\mathcal{P}_2, \mathcal{P}_4$) where Referral.CA15-3 > FollowUp.CA15-3

QUERY PLAN (§4.2 iii) Max-SAT (§4.2 ii) xtLTL, Compiler And Or Or_{Θ} $(\mathsf{Exists}_{\mathsf{A}}\{\mathcal{P}_{\mathsf{8}}))(\mathsf{Exists}_{\mathsf{T}}\{\mathcal{P}_{\mathsf{12}})$ Globally Or_{Θ} Until Absence $\{\mathcal{P}_4\}$ Exists $_{A}\{\mathcal{P}_{2}\}$ $\sum Exists \{\mathcal{P}_{4}\}$ AndFuture Or Or Exists $\{\mathcal{P}_1, \mathcal{P}_3, \mathcal{P}$ $(\mathsf{Exists}\{\mathcal{P}_2\})$ $(\text{Exists}\{\mathcal{P}_4\})$ $(\text{Exists}_{\top}\{\mathcal{P}_2\})$ $(\text{Exists}_{\land}\{\mathcal{P}_4\})$

 \bigcirc Choice($\mathcal{P}_8, \mathcal{P}_{12}$)