	Relation	Real	DLM	Pred	Pars	Efficiency	Expected Prevalence
1	$lifted_case$						> 50% [1]
2	$lifted_cop$						> 50% [1]
3	aux						> 50% [1]
4	nmod				$\bot \bot$		> 50% [1]
5	acl						> 50% [1]
6	$lifted_mark$						> 50% [1]
7	obl						> 50% [1]
8	xcomp						> 50% [1]
	advcl						> 50% [6, 79]
	ccomp						> 50% (cf. [80])
	csubj						> 50% (cf. [80])
	nsubj		Λ				See Section S1
	amod						$\approx 50\%$ [1]
	nummod						$\approx 50\% [81, 89A, 83A]$