	Relation	Real	DLM	Efficiency	Expected Prevalence
1	$lifted\_case$				> 50% [1]
2	$lifted\_cop$				> 50% [1]
3	aux				> 50% [1]
4	$\operatorname{nmod}$				> 50% [1]
5	acl				> 50% [1]
6	$lifted\_mark$				> 50% [1]
7	obl				> 50% [1]
8	xcomp				> 50% [1]
	advcl				> 50% [6, 106]
	ccomp				> 50% (cf. [107])
	csubj				> 50% (cf. [107])
	nsubj				See Section S1
	amod				$\approx 50\%$ [1]
	nummod				$\approx 50\% [108, 89A, 83A]$