











































	Relation	Real	DLM	Efficiency	Expected Prevalence
①	lifted_case				$> 50\%$ [1]
②	lifted_cop				$> 50\%$ [1]
③	aux				$> 50\%$ [1]
④	nmod				$> 50\%$ [1]
⑤	acl				$> 50\%$ [1]
⑥	lifted_mark				$> 50\%$ [1]
⑦	obl				$> 50\%$ [1]
⑧	xcomp				$> 50\%$ [1]
	advcl				$> 50\%$ [6, 87]
	ccomp				$> 50\%$ (cf. [88])
	csubj				$> 50\%$ (cf. [88])
	nsubj				See Section S1
	amod				$\approx 50\%$ [1]
	nummod				$\approx 50\%$ [89, 89A, 83A]