

CEN 5 TZ 5 Edges is_a (inferred) 1 is_a (input) 9 overlaps (input) 6 overlaps (inferred) 8	Nodes	
Edges is_a (inferred) 1 is_a (input) 9 overlaps (input) 6	CEN	5
is_a (inferred) 1 is_a (input) 9 overlaps (input) 6	TZ	5
is_a (input) 9 overlaps (input) 6	Edges	
overlaps (input) 6	is_a (inferred)	1
	is_a (input)	9
overlaps (inferred) 8	overlaps (input)	6
	overlaps (inferred)	8