Feature label	Description
$c_i, c_j, c_i \wedge c_j$	The two concepts and their conjunction
$w_i, w_j, w_i \wedge w_j$	Words in the corresponding spans and their conjunction
$p_i, p_j, p_i \wedge p_j$	POS tags of words in spans and their conjunction
dep_{ij}	All dependency edges with tail in w_i and head in w_j
dir	Binary feature which is true iff $i < j$
r	Relation label and its conjunction with all other features