new_word	$\operatorname{num\_train}$	Approach	New word	Wrong	Wrong
			is correct	and	but
				irrelevant	relevant
borrow	1	centroid	-9.75	-10.43	-9.65
borrow	1	$opt\_centroid$	-6.31	-10.10	-8.51
borrow	5	centroid	-9.69	-10.42	-9.64
borrow	5	$opt\_centroid$	-5.78	-10.44	-8.71
borrow	10	centroid	-9.65	-10.42	-9.61
borrow	10	$opt\_centroid$	-6.46	-11.03	-9.73
borrow	10	$with\_word$	-8.74	-15.31	-13.21
cowboys	1	centroid	-9.33	-10.40	-9.06
cowboys	1	$opt\_centroid$	-7.57	-8.88	-8.84
cowboys	5	centroid	-9.26	-10.43	-9.09
cowboys	5	$opt\_centroid$	-6.27	-11.21	-9.06
cowboys	10	centroid	-9.26	-10.42	-9.10
cowboys	10	$opt\_centroid$	-6.23	-11.10	-9.71
cowboys	10	$with\_word$	-8.47	-15.63	-12.75
immune	1	centroid	-9.15	-10.53	-9.63
immune	1	$opt\_centroid$	-8.99	-9.17	-9.39
immune	5	centroid	-9.00	-10.47	-9.49
immune	5	$opt\_centroid$	-7.72	-9.90	-9.05
immune	10	centroid	-9.01	-10.50	-9.49
immune	10	$opt\_centroid$	-6.23	-11.03	-8.96
immune	10	$with\_word$	-9.85	-14.17	-12.41
rice	1	centroid	-8.67	-10.44	-9.64
rice	1	$opt\_centroid$	-7.65	-10.09	-8.80
rice	5	centroid	-8.66	-10.43	-9.61
rice	5	$opt\_centroid$	-6.35	-10.20	-8.14
rice	10	centroid	-8.66	-10.42	-9.61
rice	10	$opt\_centroid$	-5.85	-10.47	-8.64
rice	10	with_word	-9.84	-15.43	-12.44