Training files	Word count ^a	Training	Errors tagging	Accuracy
		$time^b$	test corpus ^c	
No training	0	_	1032 - 618	88.98 - 93.40
001-003	29931	20'12"	804 - 390	91.42 - 95.84
001-006	53300	37'02"	790 - 376	91.51 - 95.93
001-009	66922	46'00"	848 - 434	90.95 - 95.37
001-014	96603	1h 09'43"	836 - 422	91.07 - 95.49
001-019	143129	1h 40'30"	827 - 413	91.17 - 95.59
001-024	180302	2h 05'14"	825 - 411	91.19 - 95.61
001-029	213518	2h 25'07"	819 - 405	91.26 - 95.68
001-034	255960	2h 56'57"	822 - 408	91.22 - 95.64
001-039	293203	3h 19'50"	837 - 423	91.06 - 95.48
001-044	333570	3h 47'51"	832 - 418	91.12 - 95.54
001-049	371338	4h 20'24"	831 - 417	91.13 - 95.55
001-054	401433	4h 35'15"	823 - 409	91.21 - 95.63
001-059	424189	4h 48'16"	820 - 406	91.24 - 95.66
001-064	427487	4h 51'21"	820 - 406	91.24 - 95.66
001-069	507608	5h 45'26"	818 - 404	91.27 - 95.69
001-074	586608	6h 41'45"	818 - 404	91.27 - 95.69
001-079	637565	7h 12'32"	818 - 404	91.27 - 95.69
001-084	698788	7h 50'53"	813 - 399	91.32 - 95.74
001-089	776407	8h 40'21"	816 - 402	91.29 - 95.71
001-094	823498	9h 13'37"	812 - 398	91.33 - 95.75
001-099	890247	9h 54'11"	817 - 403	91.28 - 95.70
001-106	971163	10h 54'24"	821 - 407	91.23 - 95.65

 $[^]a{\rm As}$ counted by UNIX command wc $^b{\rm Real}$ time $^c{\rm First}$ figures represent absolute number of errors; second figures do not include foreign words