Task-Dataset	SP	$V2008^{1}$	SC2000	$ZWH2008^2$	$LS2008^{3}$	All
TREC-SPAM	2100	56000	3900	29220	3160	56000
(10-fold AVG)	98.33	98.47	98.41	98.44	96.63	98.47
20Newsgroups	678	181	1984	1340	1669	11280
(20-cat AVG)	60.85	18.06	55.43	60.72	54.79	54.81
Spamassassin	326	4362	862	398	1176	5400
(10-fold AVG)	94.57	95.00	95.53	95.94	95.62	95.63
NER-protein	8720	67220	17680	18580	2360	67220
(10-fold AVG)	89.48	90.28	90.38	90.31	76.47	90.28
NER-DNA	4020	67220	10640	7200	3900	67220
(10-fold AVG)	82.40	84.31	84.73	84.51	74.74	84.31
NER-cellType	3840	29600	5540	11580	4580	67220
(10-fold AVG)	86.15	86.87	87.19	87.32	85.65	87.83
Reuters	484	6762	1196	650	1272	9580
(10-cat AVG)	74.29	65.81	73.88	76.77	74.00	75.64
WKB-Course	790	184	1752	912	1740	7420
(10-fold AVG)	83.12	30.34	80.47	83.16	80.55	80.19
WKB-Faculty	808	892	1932	1062	1818	7420
(10-fold AVG)	81.53	40.14	81.79	81.64	81.99	82.36
WKB-Project	646	916	1358	794	1482	7420
(10-fold AVG)	63.30	25.33	58.11	61.82	59.30	61.19
WKB-Student	1258	894	2400	1468	2150	7420
(10-fold AVG)	84.70	50.66	83.46	84.39	83.19	83.30
Average	2152	21294	4477	6655	2301	28509
(macro-avg)	81.70	62.30	80.85	82.27	78.45	81.27