

NB Run Number	Tokenize On	Discard Length	Stop Words	Run Time (sec)	Accuracy	Accuracy/Run Time
1	"\n -:;!@#\$\$%^&*()=+[]{}<>,.?/\\"'	3	Yes	1.69797	95.6067%	0.563064718
2	"\n -:;!@#\$\$%^&*()=+[]{}<>,.?/\\"'	3	No	0.351504	94.3515%	2.684222655
3	"\n -:;!@#\$\$%^&*()=+[]{}<>,.?/\\"'	0	Yes	2.46951	93.5146%	0.378676742
4	"\n -:;!@#\$\$%^&*()=+[]{}<>,.?/\\"'	0	No	0.515687	93.0962%	1.805284989
5	"\n "	3	Yes	1.67079	95.1883%	0.569720312
6	"\n "	3	No	0.352358	94.3515%	2.677716981
7	"\n "	0	Yes	2.08108	94.3515%	0.453377573
8	"\n "	0	No	0.48879	94.9791%	1.943147364

LR Run Number	Tokenize On	Discard Length	Stop Words	Number of Iterations	Lambda	Eta
1	"\n -:;!@#\$\$%^&*()=+[]{}<>,.?/\\"'	3	Yes	50	0.1	-0.1
2	"\n -:;!@#\$\$%^&*()=+[]{}<>,.?/\\"'	3	Yes	50	0.5	-0.1
3	"\n -:;!@#\$\$%^&*()=+[]{}<>,.?/\\"'	3	Yes	50	1	-0.1
4	"\n -:;!@#\$\$%^&*()=+[]{}<>,.?/\\"'	3	No	100	0.1	-0.1
5	"\n -:;!@#\$\$%^&*()=+[]{}<>,.?/\\"'	3	No	100	0.5	-0.1
6	"\n -:;!@#\$\$%^&*()=+[]{}<>,.?/\\"'	3	No	100	1	-0.1
7	"\n "	3	Yes	50	0.1	-0.1
8	"\n "	3	Yes	50	0.5	-0.1
9	"\n "	3	Yes	50	1	-0.1
10	"\n "	3	No	100	0.1	-0.1
11	"\n "	3	No	100	0.5	-0.1
12	"\n "	3	No	100	1	-0.1

Run Time (sec)	Accuracy	Accuracy/Run Time
8.81713	72.8033%	0.082570292
9.0359	72.8033%	0.080571166
8.55793	73.0126%	0.085315725
13.0933	72.8033%	0.055603477
12.9409	72.8033%	0.056258297
13.8842	72.8033%	0.052436078
8.3723	72.8033%	0.086957347
8.34078	72.8033%	0.087285961
8.29701	72.8033%	0.087746429
13.3583	72.8033%	0.054500423
12.9477	72.8033%	0.056228751
13.2603	72.8033%	0.054903207