	Note: Doing means folds testing for 20 * 10-fold cross-	-validation in which the average accur	acy for a single 10	J-fold cross validation acts as a sample												
tuns	Combined Link Target & CoreEx CoreEx	Difference in accuracy	Sample mean	Mean squared Distance Degrees of Freedo	n SQRT DF + 1	Sum of mean squared Distance	Sample std deviation	Calculated Z-statistic p	o-value	Z-value from Table (one tailed test)						
ial 1	97.1	95.9 1			19 4.47213595				0.0							
al 2	97.4	96.2 1	2	0.013225												
al 3	97.1	95.1	2	0.837225												
al 4	96.2	95.6 0	6	0.235225												
al 5	97.1	95.6 1	5	0.172225												
al 6	98	95.7 2	3	1.476225	Since, 5.209193316	 1.645, we can reject the null hype 	otheseis that the combination	n of link-target identificat	ion along with	CoreEx will not have the best class	fication performance at identi	fying news articles	when using C4.5's	extra tree building	options.	
al 7	97.4	95.6 1		0.511225												
al 8	96.8	95 1		0.511225												
al 9	96.2	96.5 -0	3	1.918225												
al 10	98	95	3	3.667225												
al 11	96.8	96.2 0	6	0.235225												
al 12	96.2	96.2	0	1.177225												
al 13	95.7	96 -0		1.918225												
al 14	96.2	96.3 -0		1.404225												
al 15	96	96.2 -0		1.651225												
al 16	97.1	95.9 1		0.013225												
al 17	97.4	95.6 1		0.511225												
al 18	97.1	95.9 1		0.013225												
ial 19	97.7	96.2 1		0.172225												
ial 20	96.8	95.9 0	9	0.034225												