	Note: Doing means folds testing fo	or 20 * 10-fold cross-validation in v	which the average accuracy for a single	10-fold cross validation acts as a	sample											
tuns	Combined Link Target & CoreEx		Difference in accuracy Sample mea		Degrees of Freedom		Sum of mean squared Distance		Calculated Z-statistic	p-value	Z-value from Table (one tailed test)					
ial 1	97.7		4.7 2	.71 3.960		4.472135955	6.238	0.572988472	4 21.1513652	1 0.0	1.645					
al 2	96.5			0.012												
al 3	96.8		2.3	0.168												
ial 4	96.5	94.2	2.3	0.168												
ial 5	97.1	94.2	2.9	0.036												
ial 6	97.1			0.036		Since, 21.15136521	1.645, we can reject the null hype	otheseis that the combination	n of link-target identific	cation along with	h CoreEx will not have the best class	fication performance at ic	entifying news articles	when using C4.5	s's default option	ıs.
ial 7	96.2	93.6	2.6	0.012												
al 8	96.8	94.5	2.3	0.168												
ial 9	96.5	94.1	2.4	0.096												
ial 10	97.1	93.9	3.2	0.240												
ial 11	96.5	94.2	2.3	0.168												
ial 12	97.1	94.5	2.6	0.012												
ial 13	97.1	94.5	2.6	0.012												
al 14	96.8			0.372												
al 15	96.5	93.4	3.1	0.152												
al 16	97.1	94.2	2.9	0.036												
al 17	96.8	94.5	2.3	0.168												
al 18	97.1	93.9	3.2	0.240												
al 19	97.1	94.8	2.3	0.168												
al 20	96.5	93.9	2.6	0.012												