

Note: Doing means folds testing for 20 * 10-fold cross-validation in which the average accuracy for a single 10-fold cross validation acts as a sample														
Runs	Combined Link Target & CoreEx	Link-Target Id	Difference in accuracy	Sample mean	Mean squared Distance	Degrees of Freedom	SQRT DF + 1	Sum of mean squared Distance	Sample std deviation	Calculated Z-statistic	p-value	Z-value from Table (one tailed test)		
trial 1		97.7	93	4.7	2.71	3.9501	19	4.472135955	6.238	0.5729884724	21.15136521	0.05	1.645	
trial 2		96.5	93.9	2.6		0.0121								
trial 3		96.8	94.5	2.3		0.1681								
trial 4		96.5	94.2	2.3		0.1681								
trial 5		97.1	94.2	2.9		0.0361								
trial 6		97.1	94.2	2.9		0.0361								
trial 7		96.2	93.6	2.6		0.0121								
trial 8		96.8	94.5	2.3		0.1681								
trial 9		96.5	94.1	2.4		0.0961								
trial 10		97.1	93.9	3.2		0.2401								
trial 11		96.5	94.2	2.3		0.1681								
trial 12		97.1	94.5	2.6		0.0121								
trial 13		97.1	94.5	2.6		0.0121								
trial 14		96.8	94.7	2.1		0.3721								
trial 15		96.5	93.4	3.1		0.1521								
trial 16		97.1	94.2	2.9		0.0361								
trial 17		96.8	94.5	2.3		0.1681								
trial 18		97.1	93.9	3.2		0.2401								
trial 19		97.1	94.8	2.3		0.1681								
trial 20		96.5	93.9	2.6		0.0121								