CHAINS STATISTICAL RESULTS									
	NEW	IYV		FRIEDMAN					
measure	Critical Distance	K	DF	Method	Chisquare	Param	pValues	Method	Hypothesis
accuracy	2,461987492	7	91	Nemenyi test	51,94897959184	6	1,909E-09	Friedman's rank sum test	Ha:Different
average-precision	2,461987492	7	91	Nemenyi test	50,23469387755	6	4,218E-09	Friedman's rank sum test	Ha:Different
clp	2,461987492	7	91	Nemenyi test	56,47959183673	6	2,328E-10	Friedman's rank sum test	Ha:Different
coverage	2,461987492	7	91	Nemenyi test	0,39795918367	6	9,989E-01	Friedman's rank sum test	H0:Identical
f1	2,461987492	7	91	Nemenyi test	33,70408163265	6	7,673E-06	Friedman's rank sum test	Ha:Different
hamming-loss	2,461987492	7	91	Nemenyi test	42,33673469388	6	1,578E-07	Friedman's rank sum test	Ha:Different
macro-auc	2,461987492	7	91	Nemenyi test	25,95918367347	6	2,266E-04	Friedman's rank sum test	Ha:Different
macro-auprc	2,461987492	7	91	Nemenyi test	14,17346938776	6	2,776E-02	Friedman's rank sum test	Ha:Different
macro-f1	2,461987492	7	91	Nemenyi test	24,85714285714	6	3,629E-04	Friedman's rank sum test	Ha:Different
macro-precision	2,461987492	7	91	Nemenyi test	5,81632653061	6	4,441E-01	Friedman's rank sum test	H0:Identical
macro-recall	2,461987492	7	91	Nemenyi test	29,72448979592	6	4,434E-05	Friedman's rank sum test	Ha:Different
margin-loss	2,461987492	7	91	Nemenyi test	35,57142857143	6	3,339E-06	Friedman's rank sum test	Ha:Different
micro-auc	2,461987492	7	91	Nemenyi test	40,92857142857	6	2,991E-07	Friedman's rank sum test	Ha:Different
micro-auprc	2,461987492	7	91	Nemenyi test	41,11224489796	6	2,752E-07	Friedman's rank sum test	Ha:Different
micro-f1	2,461987492	7	91	Nemenyi test	42,76530612245	6	1,298E-07	Friedman's rank sum test	Ha:Different
micro-precision	2,461987492	7	91	Nemenyi test	37,22448979592	6	1,592E-06	Friedman's rank sum test	Ha:Different
micro-recall	2,461987492	7	91	Nemenyi test	39,09183673469	6	6,867E-07	Friedman's rank sum test	Ha:Different
mlp	2,461987492	7	91	Nemenyi test	61,63010204082	6	2,098E-11	Friedman's rank sum test	Ha:Different
one-error	2,461987492	7	91	Nemenyi test	41,66326530612	6	2,143E-07	Friedman's rank sum test	Ha:Different
precision	2,461987492	7	91	Nemenyi test	34,92857142857	6	4,449E-06	Friedman's rank sum test	Ha:Different
ranking-loss	2,461987492	7	91	Nemenyi test	57,36734693878	6	1,539E-10	Friedman's rank sum test	Ha:Different
recall	2,461987492	7	91	Nemenyi test	48,94897959184	6	7,633E-09	Friedman's rank sum test	Ha:Different
roc-auc-macro	2,461987492	7	91	Nemenyi test	65,38775510204	6	3,595E-12	Friedman's rank sum test	Ha:Different
roc-auc-micro	2,461987492	7	91	Nemenyi test	65,38775510204	6	3,595E-12	Friedman's rank sum test	Ha:Different
roc-auc	2,461987492	7	91	Nemenyi test	52,89795918367	6	1,230E-09	Friedman's rank sum test	Ha:Different
subset-accuracy	2,461987492	7	91	Nemenyi test	72,15306122449	6	1,478E-13	Friedman's rank sum test	Ha:Different
wlp	2,461987492	7	91	Nemenyi test	52,65306122449	6	1,378E-09	Friedman's rank sum test	Ha:Different