Table 1: P-value for 160 or 16 runs

160 runs (4 classifiers * 4 datasets * 10 folds)	
nosia_part vs. nosia_all	0.119541428
sia_part vs. nosia_all	6.28349E-50
mlp_part vs. mlp_all	0.000767786
sia_part vs. mlp_all	6.8312E-62
16 runs (4 classifiers * 4 datasets)	
nosia_part vs. nosia_all	0.524959
sia_part vs. nosia_all	0.000426
mlp_part vs. mlp_all	0.515917
sia_part vs. mlp_all	0.000008