Comparison	Metric	Test	p-value	Mean 1	Mean 2
density $0.4/0.8$	accuracy	greater	< 2.2e - 16	0.68	0.55
nodes 10/15	accuracy	less	< 2.2e - 16	0.61	0.62
nodes 10/15	Hamming	less	< 2.2e - 16	17.40	39.54
discr./contin.	accuracy	greater	< 2.2e - 16	0.62	0.61
iamb/hc loglik	sensitivity	less	< 2.2e - 16	0.02	0.59
iamb/hc loglik	specificity	greater	< 2.2e - 16	0.98	0.38
ga/hc	sensitivity	less	< 2.2e - 16	0.24	0.32
ga/hc	specificity	greater	< 2.2e - 16	0.79	0.71