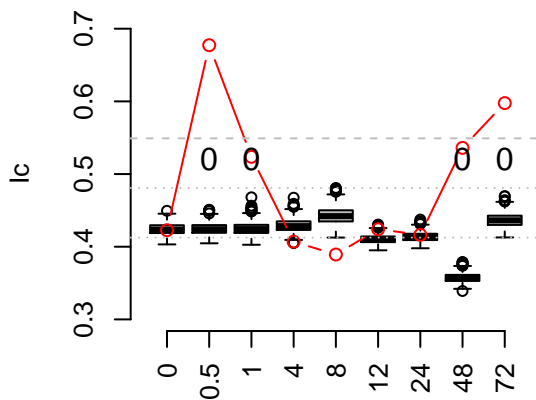
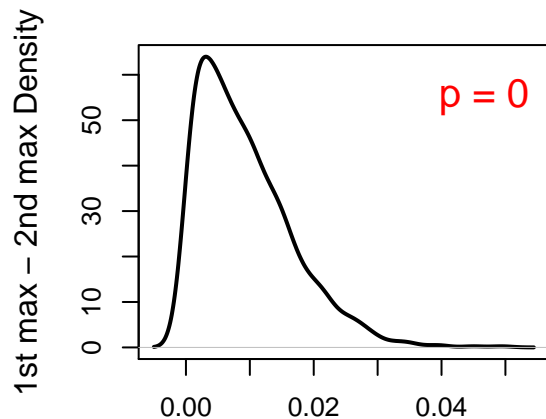


**172 8 h-treated genes
vs. 1000 gene-permutations**

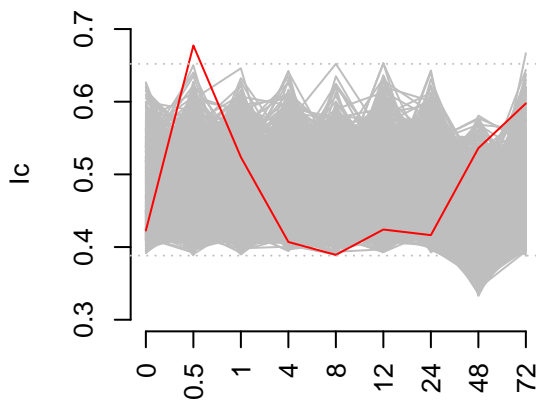


Target – 2nd largest 172 genes

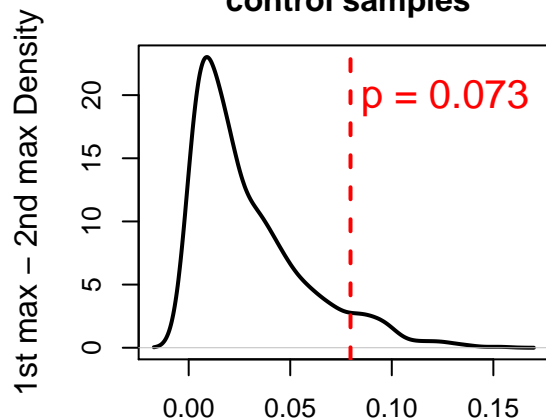


N = 1000 Bandwidth = 0.001674

**172 8 h-treated genes
vs. 1000 sample-permutations**



**Delta lc, sample shuffling
control samples**



N = 1000 Bandwidth = 0.005714