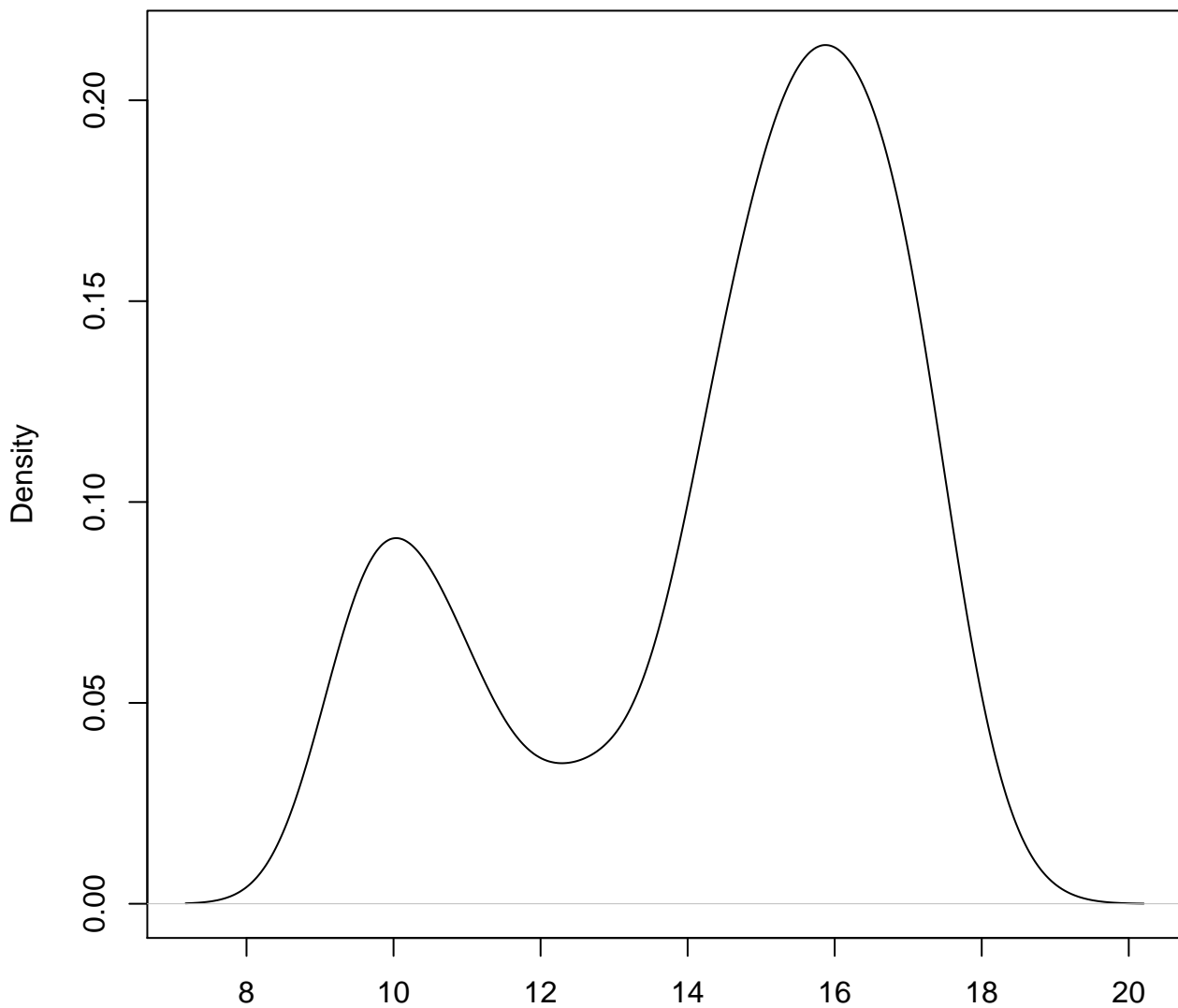
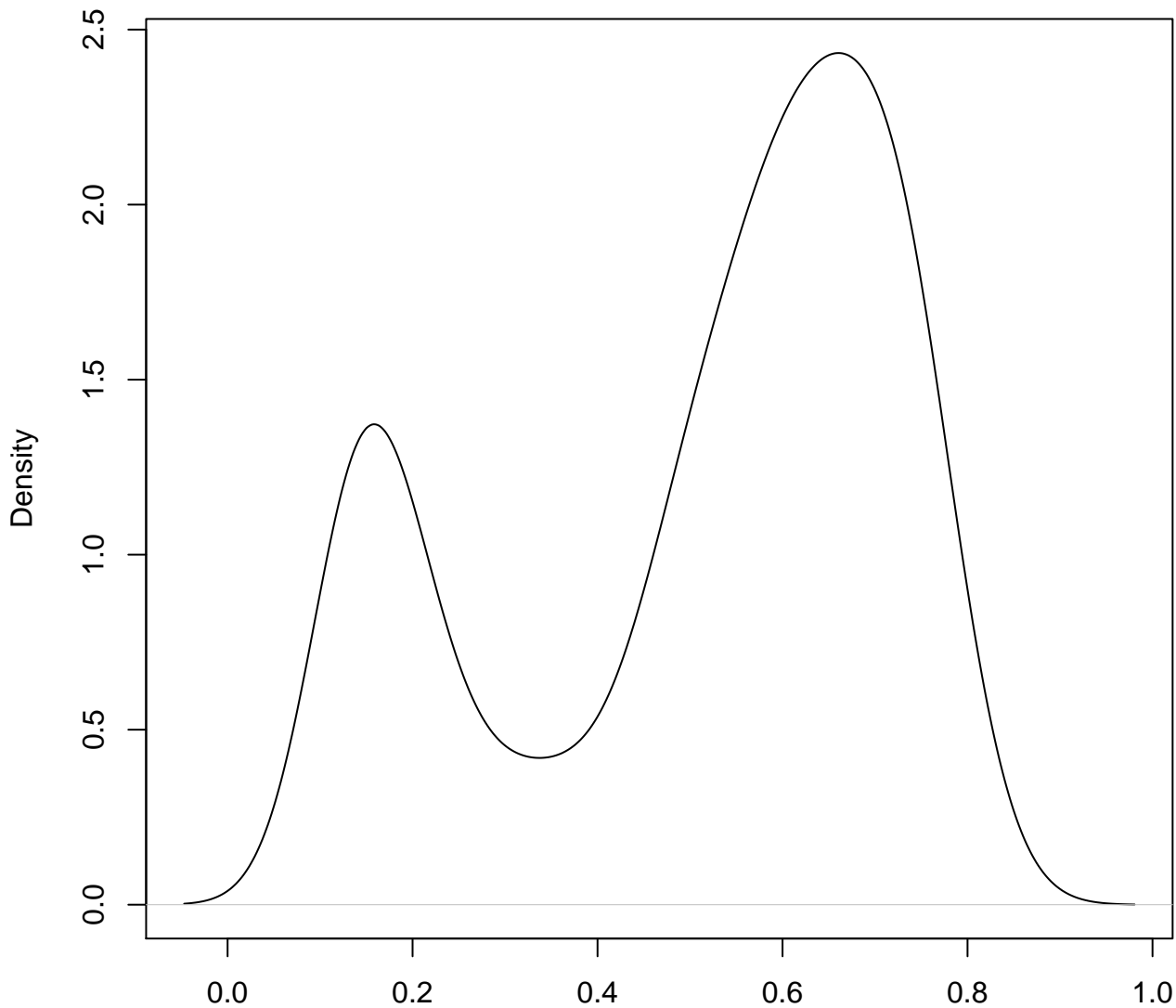


# Gene Expression Density

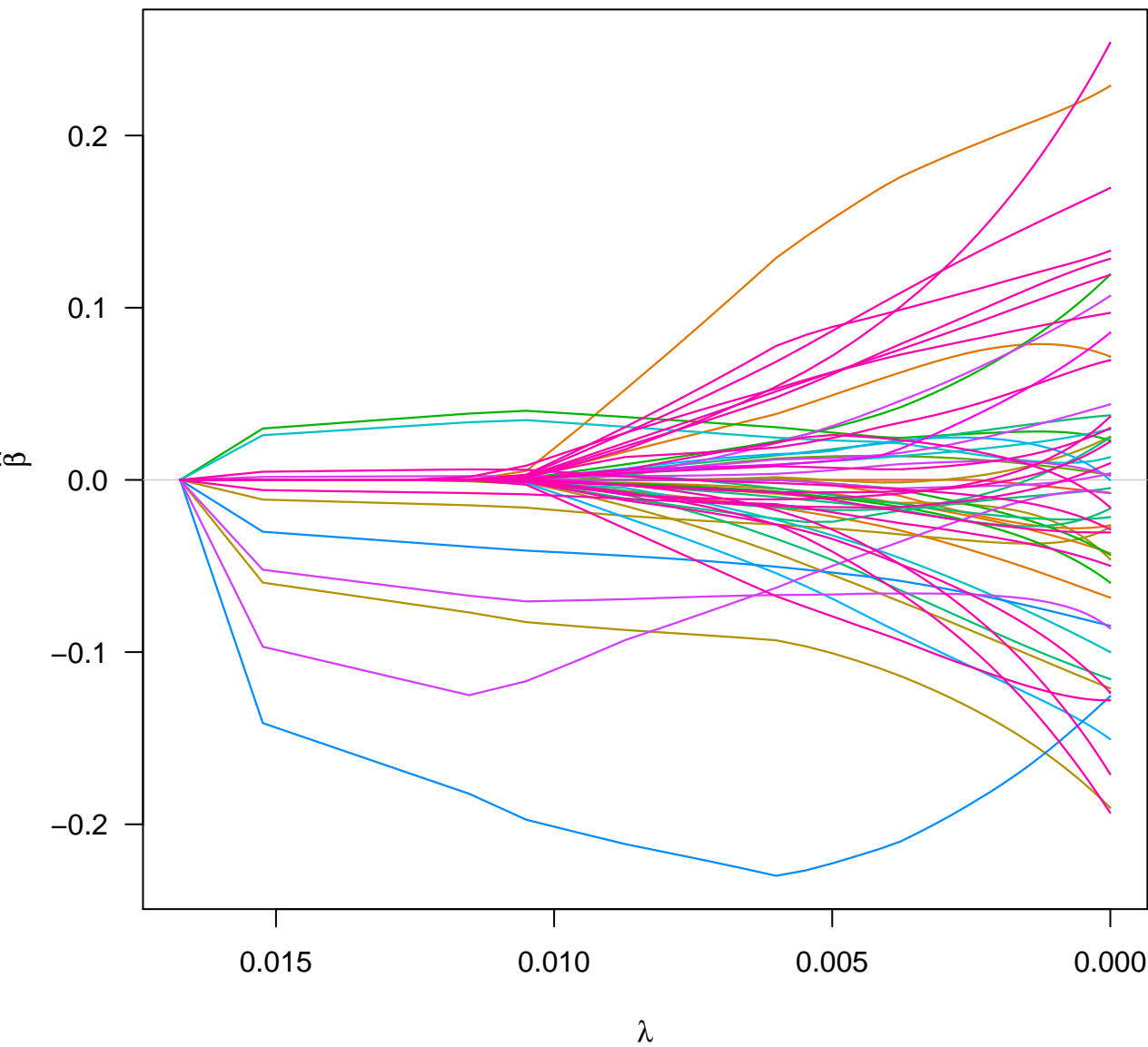


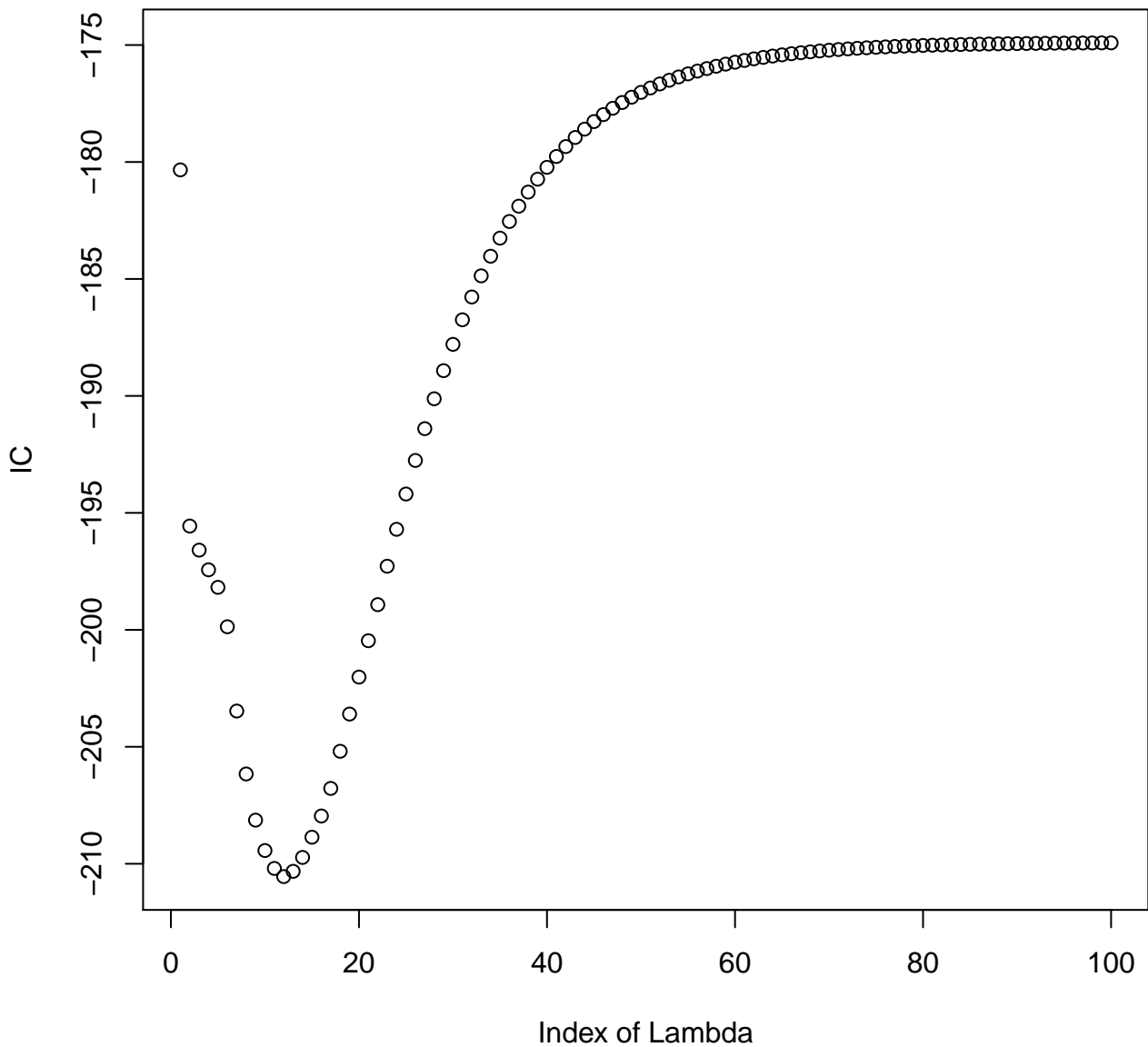
N = 731 Bandwidth = 0.612

# Gene Expression Density after normalization

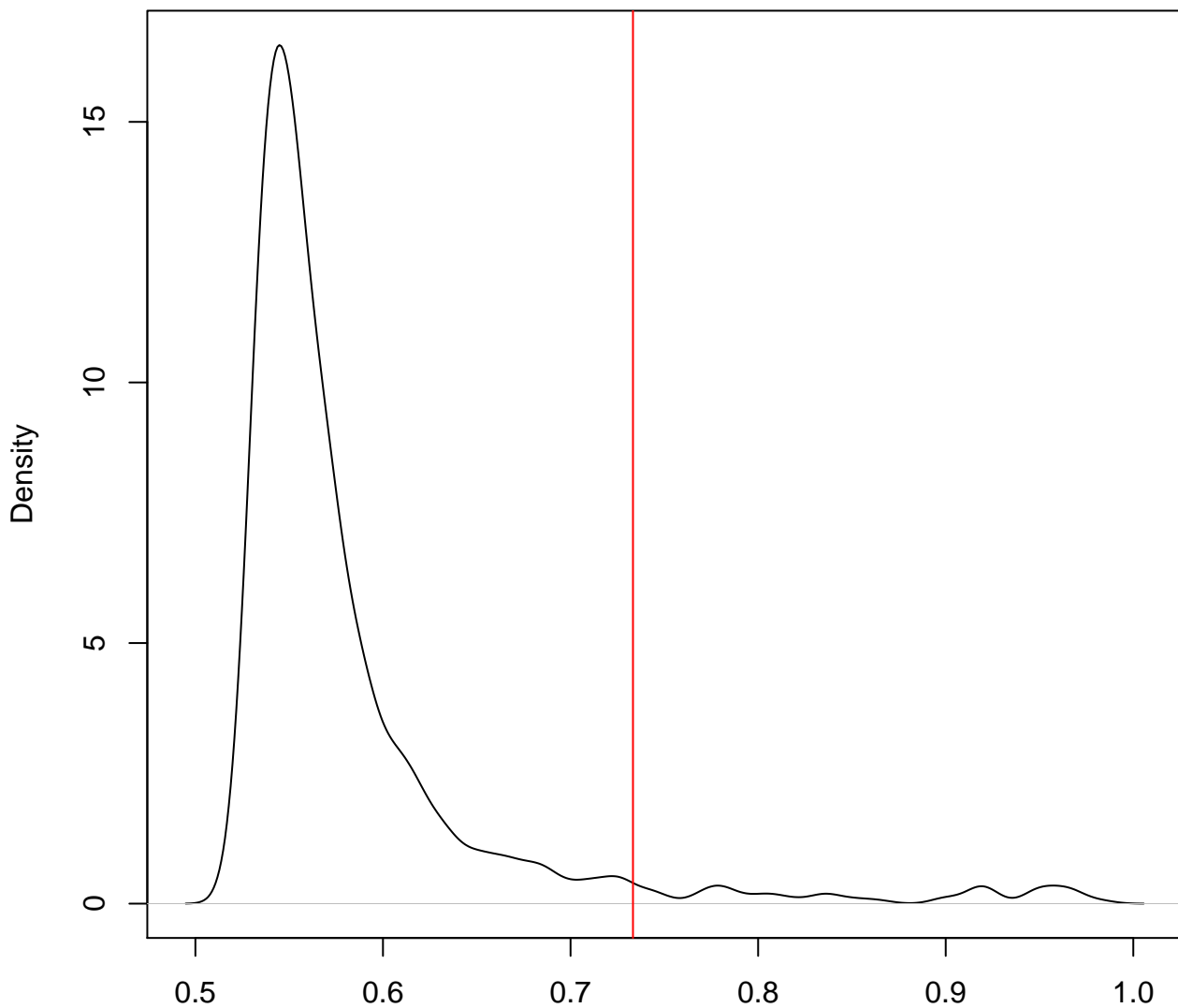


N = 731 Bandwidth = 0.05138





## Permutation results



pvalue = 0.046  
nperm = 1000