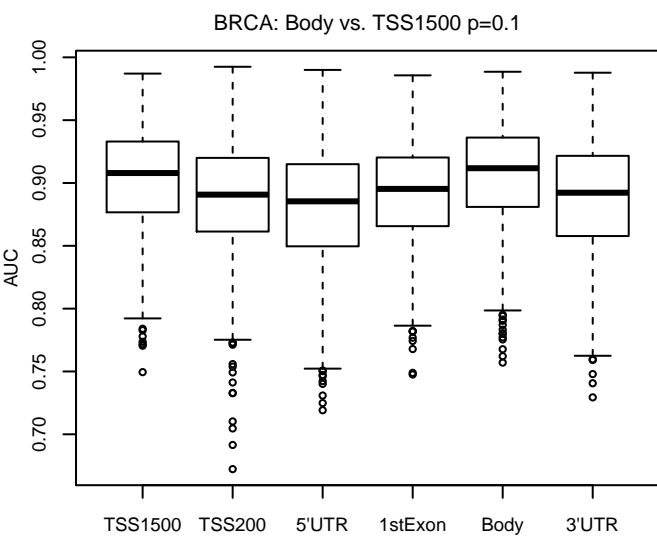
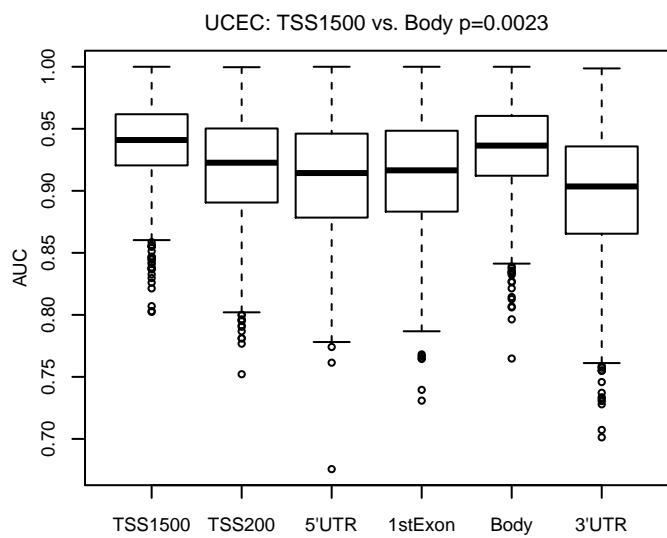


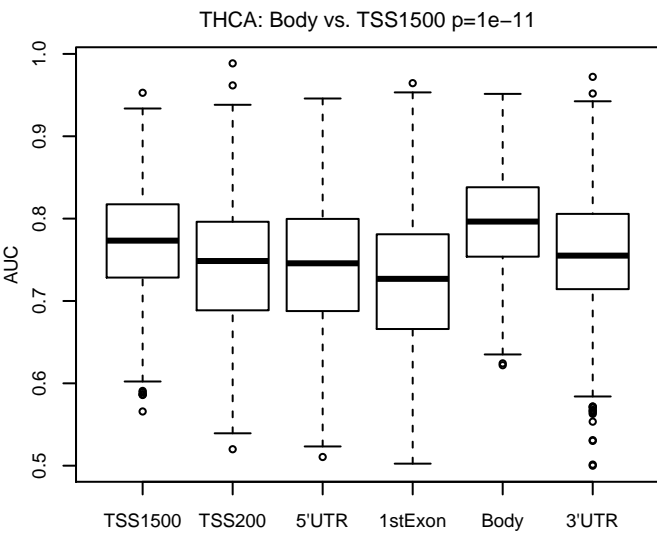
BRCA: Body vs. TSS1500 p=0.1



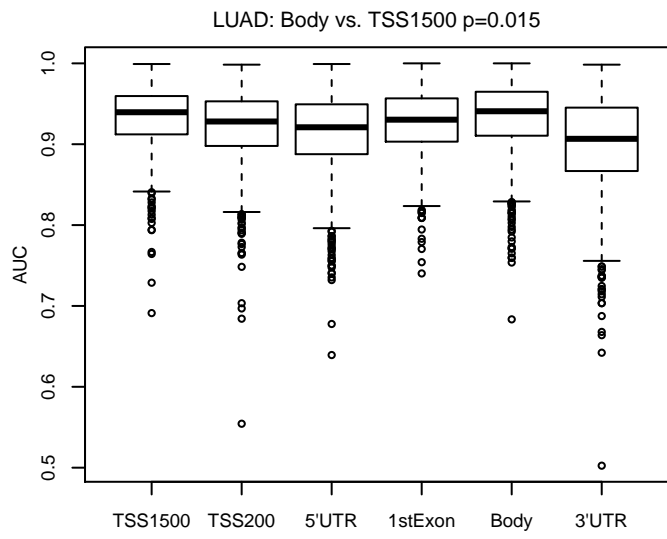
UCEC: TSS1500 vs. Body p=0.0023



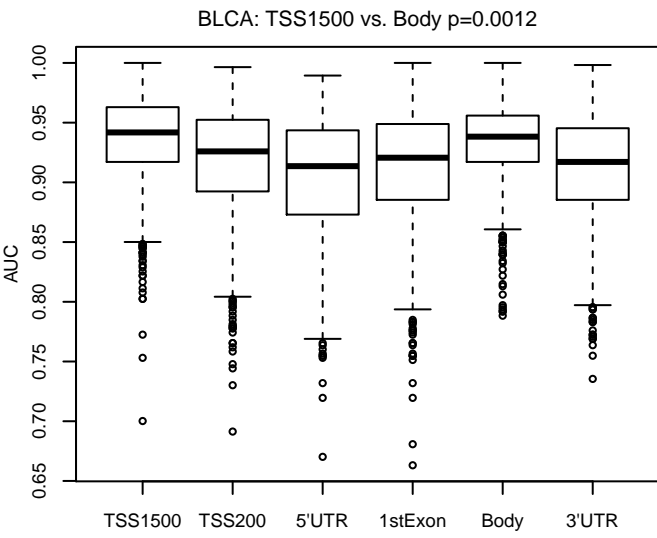
THCA: Body vs. TSS1500 p=1e-11



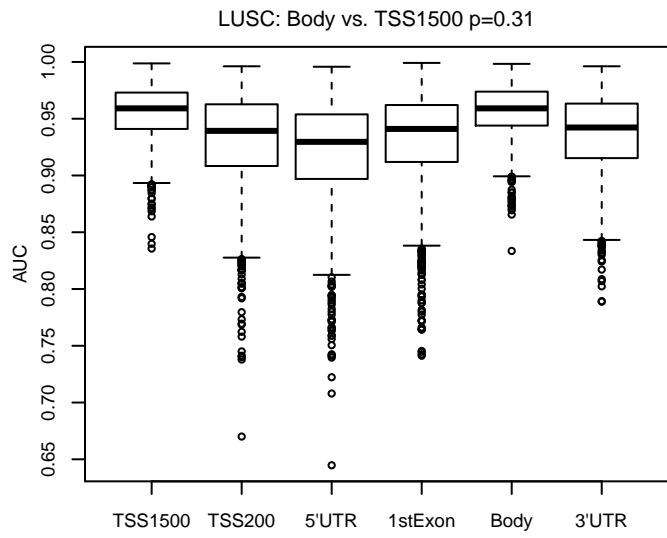
LUAD: Body vs. TSS1500 p=0.015



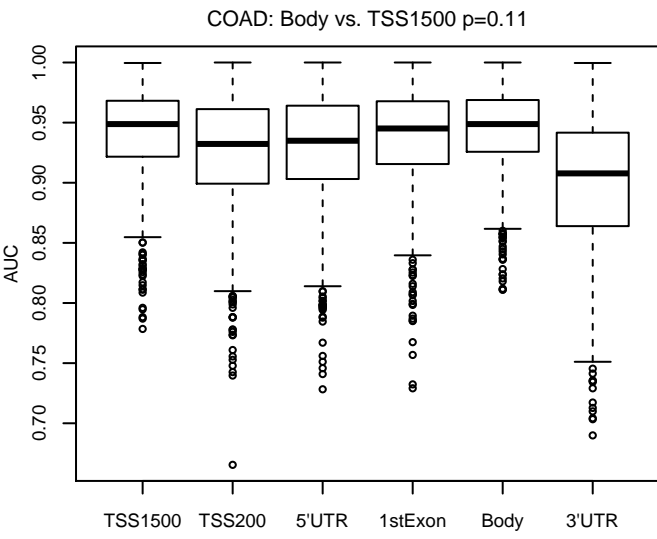
BLCA: TSS1500 vs. Body p=0.0012



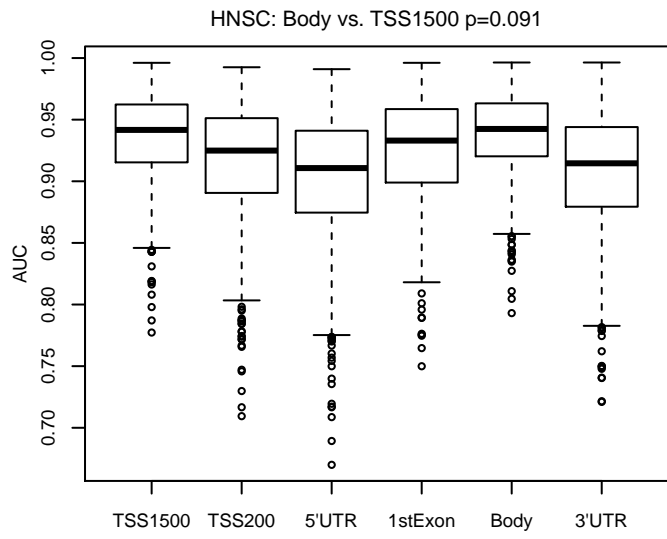
LUSC: Body vs. TSS1500 p=0.31



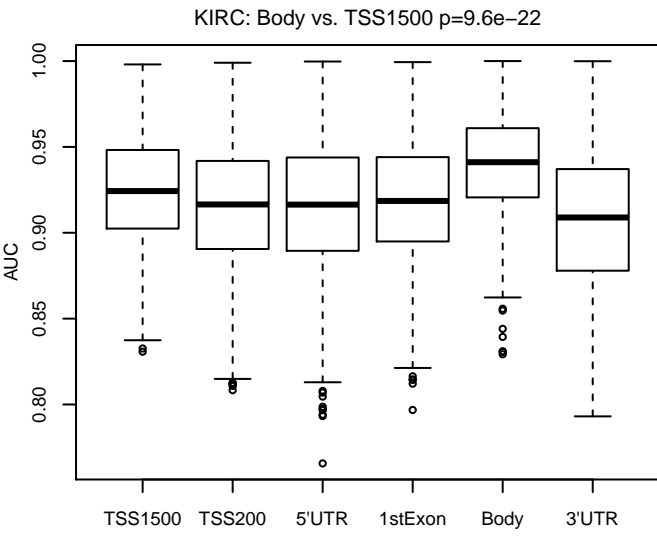
COAD: Body vs. TSS1500 p=0.11



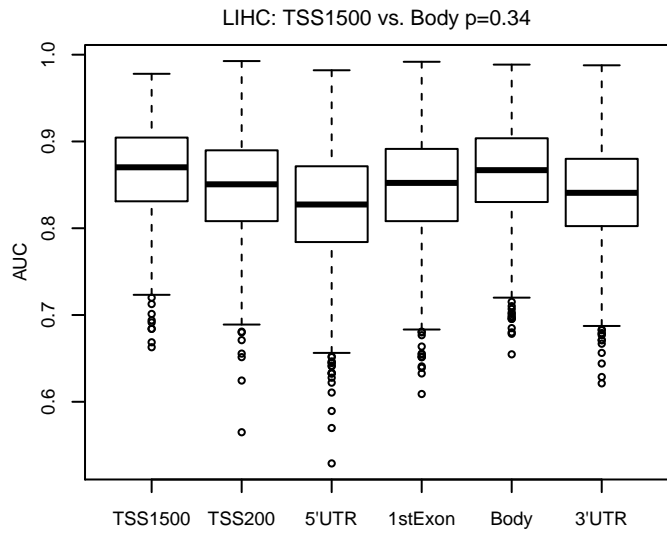
HNSC: Body vs. TSS1500 p=0.091



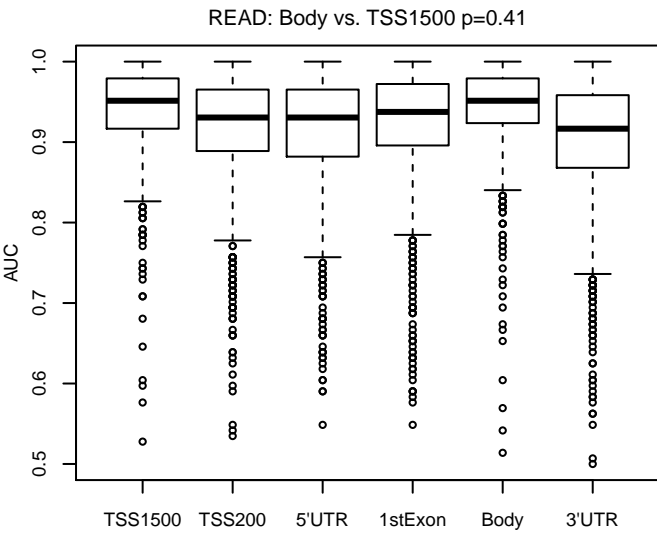
KIRC: Body vs. TSS1500 p=9.6e-22



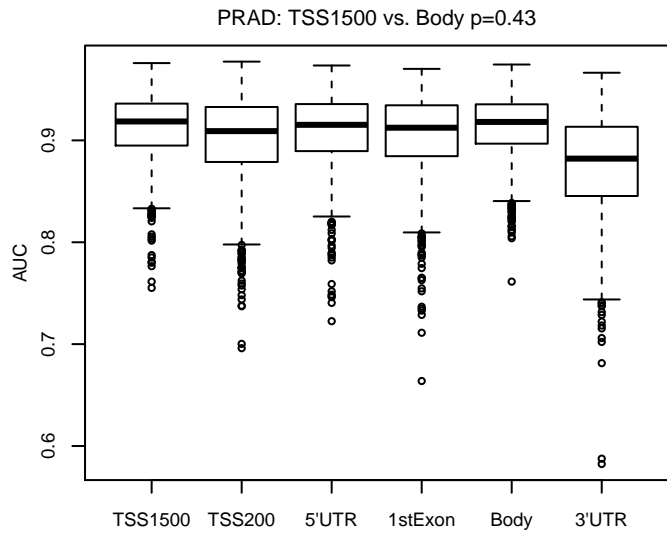
LIHC: TSS1500 vs. Body p=0.34



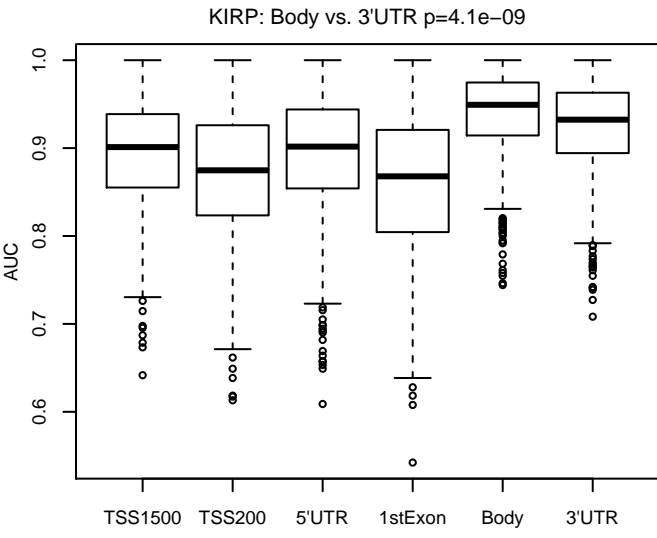
READ: Body vs. TSS1500 p=0.41



PRAD: TSS1500 vs. Body p=0.43



KIRP: Body vs. 3'UTR p=4.1e-09



PAAD: Body vs. 1stExon p=8.6e-06

