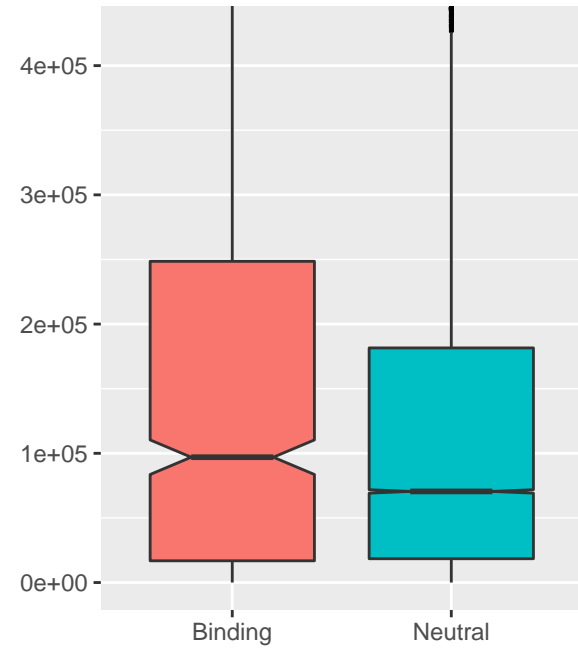
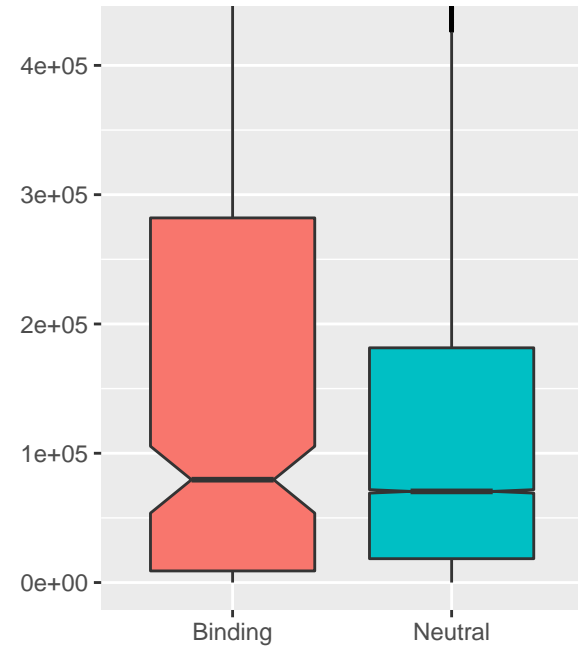


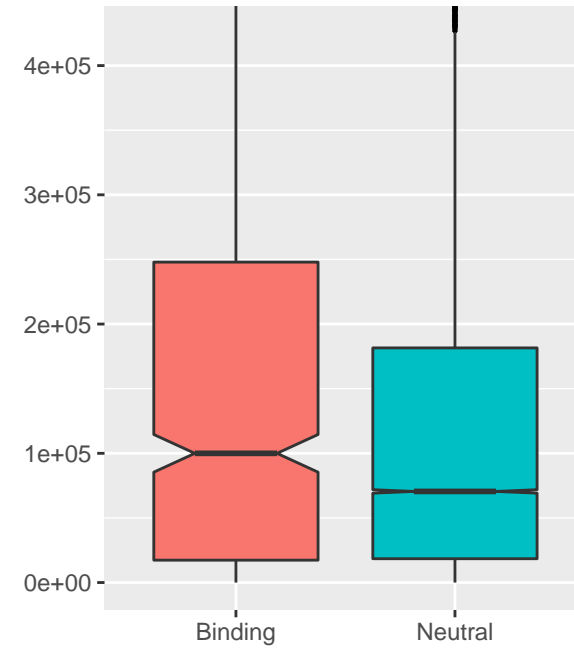
dna, instances_individuals_chan
#(binding)=749
p=0.0083



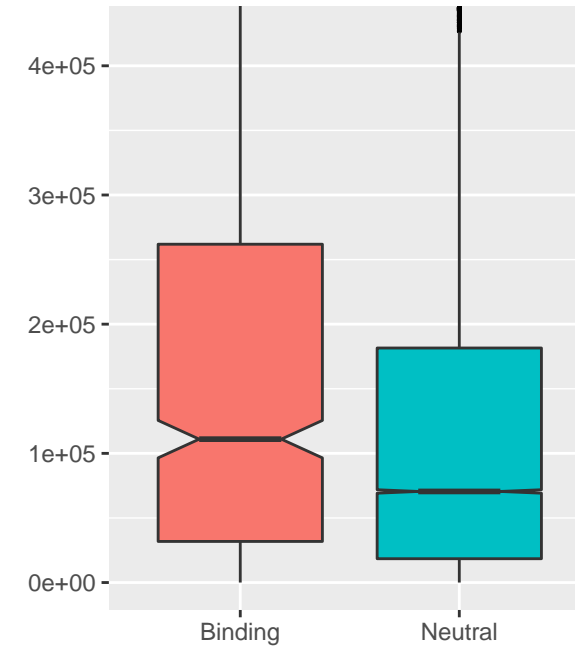
dnabase, instances_individuals_
#(binding)=279
p=0.25



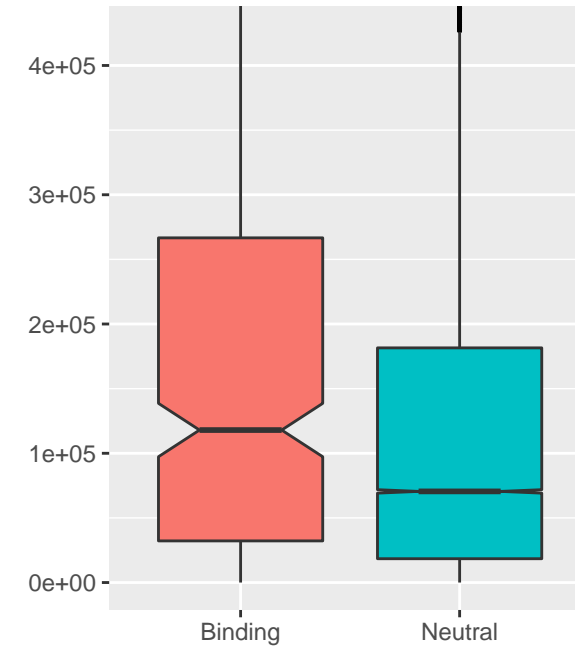
dnabackbone, instances_individu
#(binding)=625
p=0.005



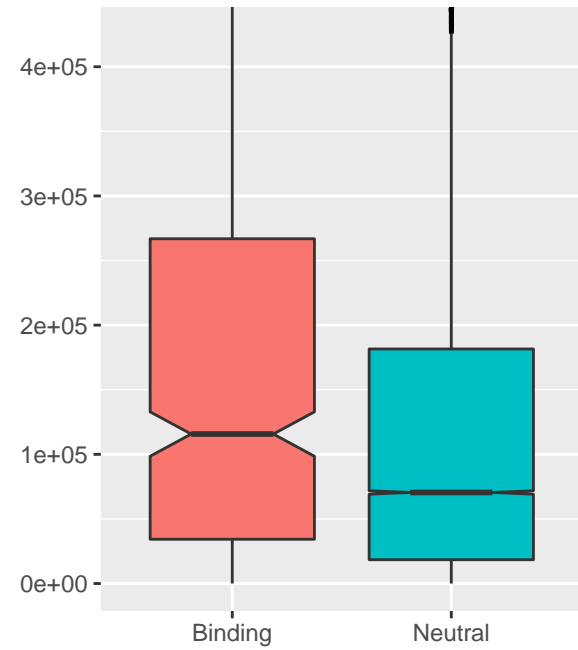
rna, instances_individuals_chan
#(binding)=629
p=4.5e-10



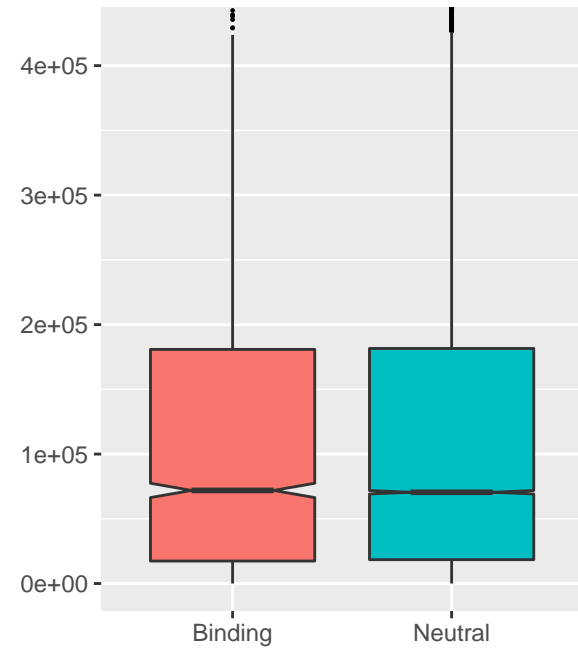
rnabase, instances_individuals_
#(binding)=322
p=1.5e-06



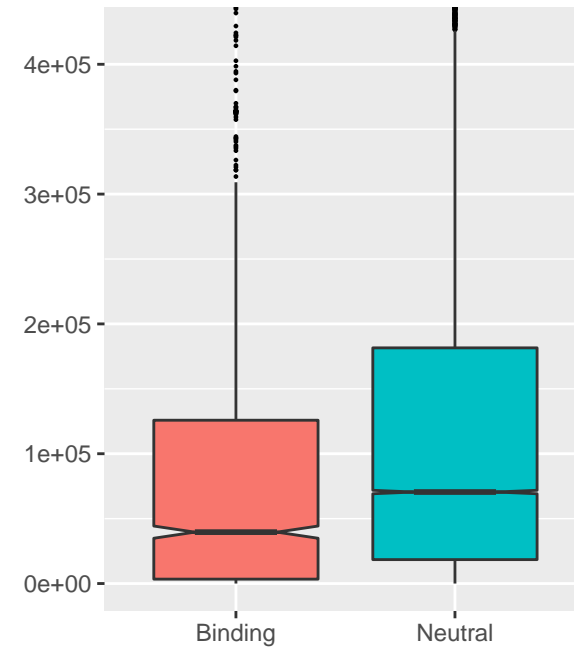
rnabackbone, instances_individu
#(binding)=458
p=2.9e-09



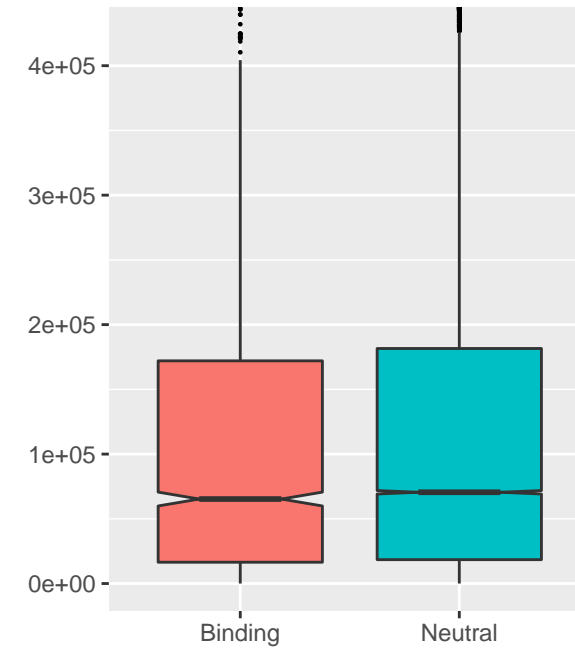
peptide, instances_individuals_c
#(binding)=2173
p=0.62



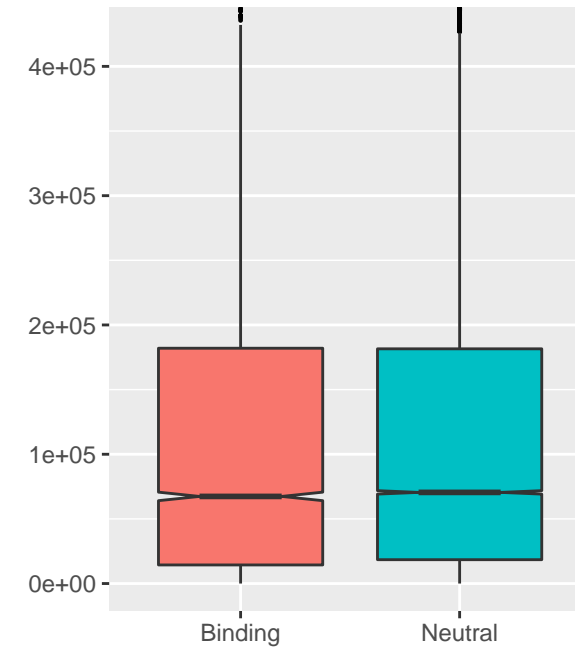
ion, instances_individuals_chan
#(binding)=1691
p=1



metabolite, instances_individual
#(binding)=2109
p=0.99



max, instances_individuals_chan
#(binding)=6486
p=1



factor(label) Binding Neutral