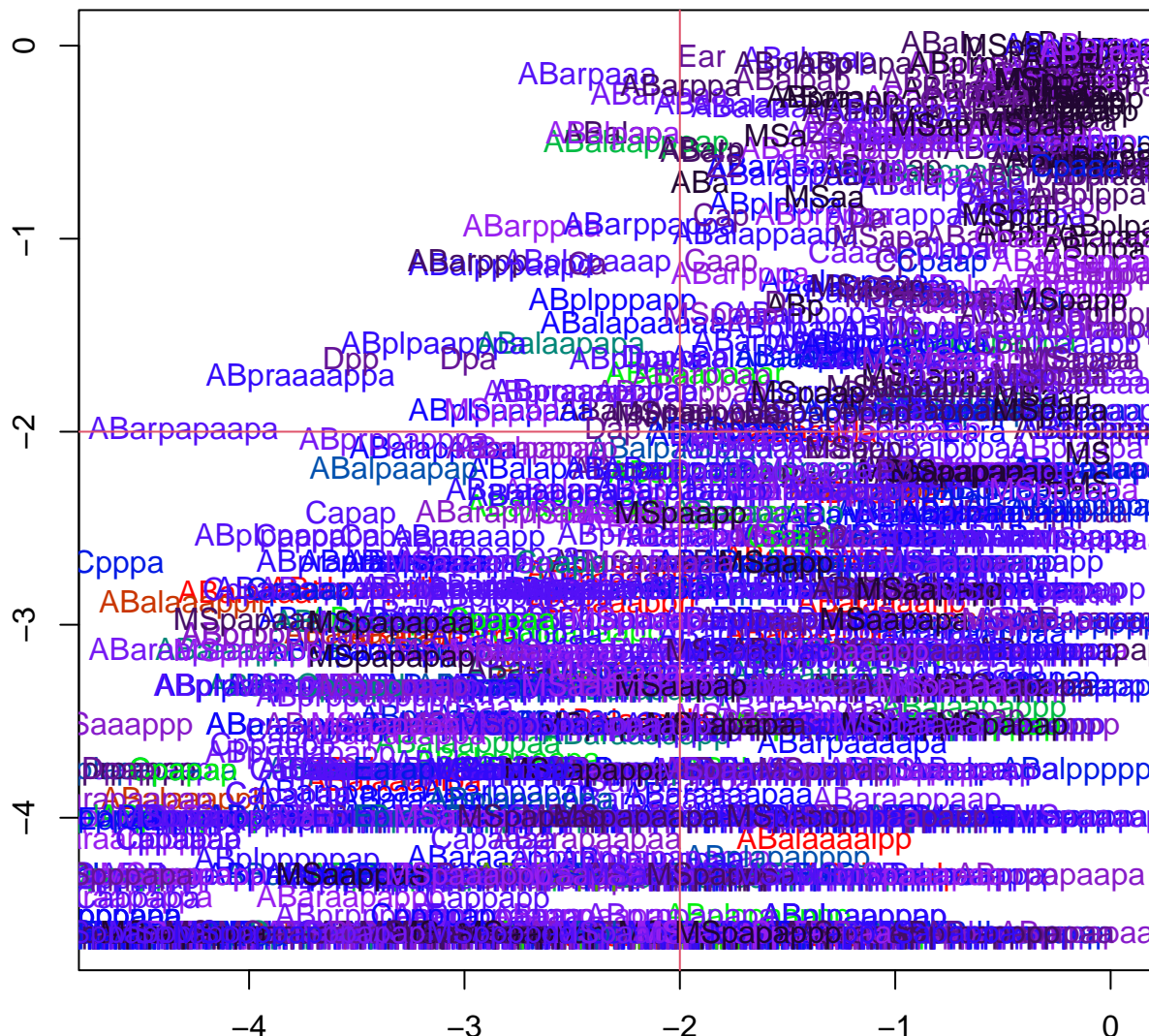
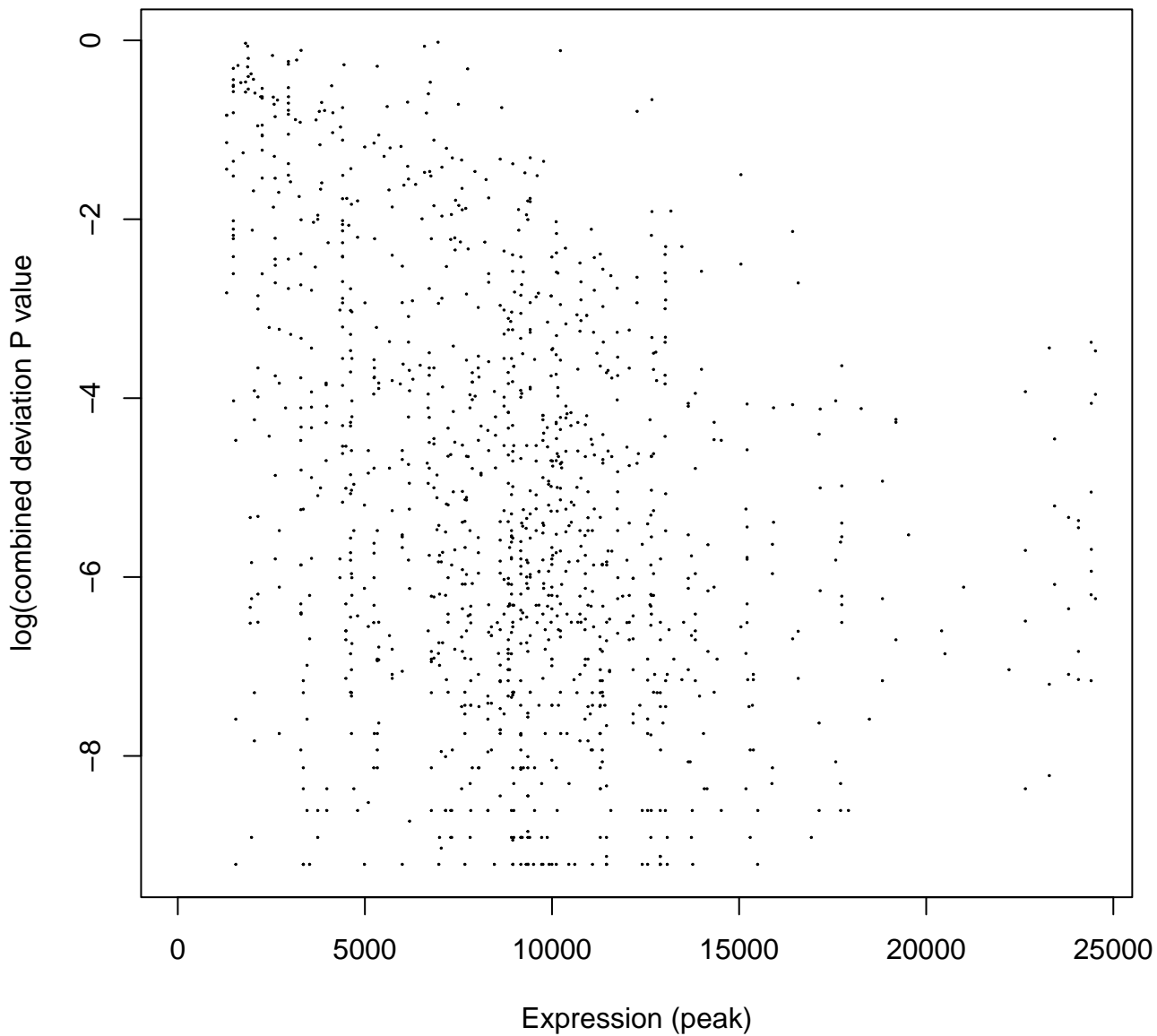
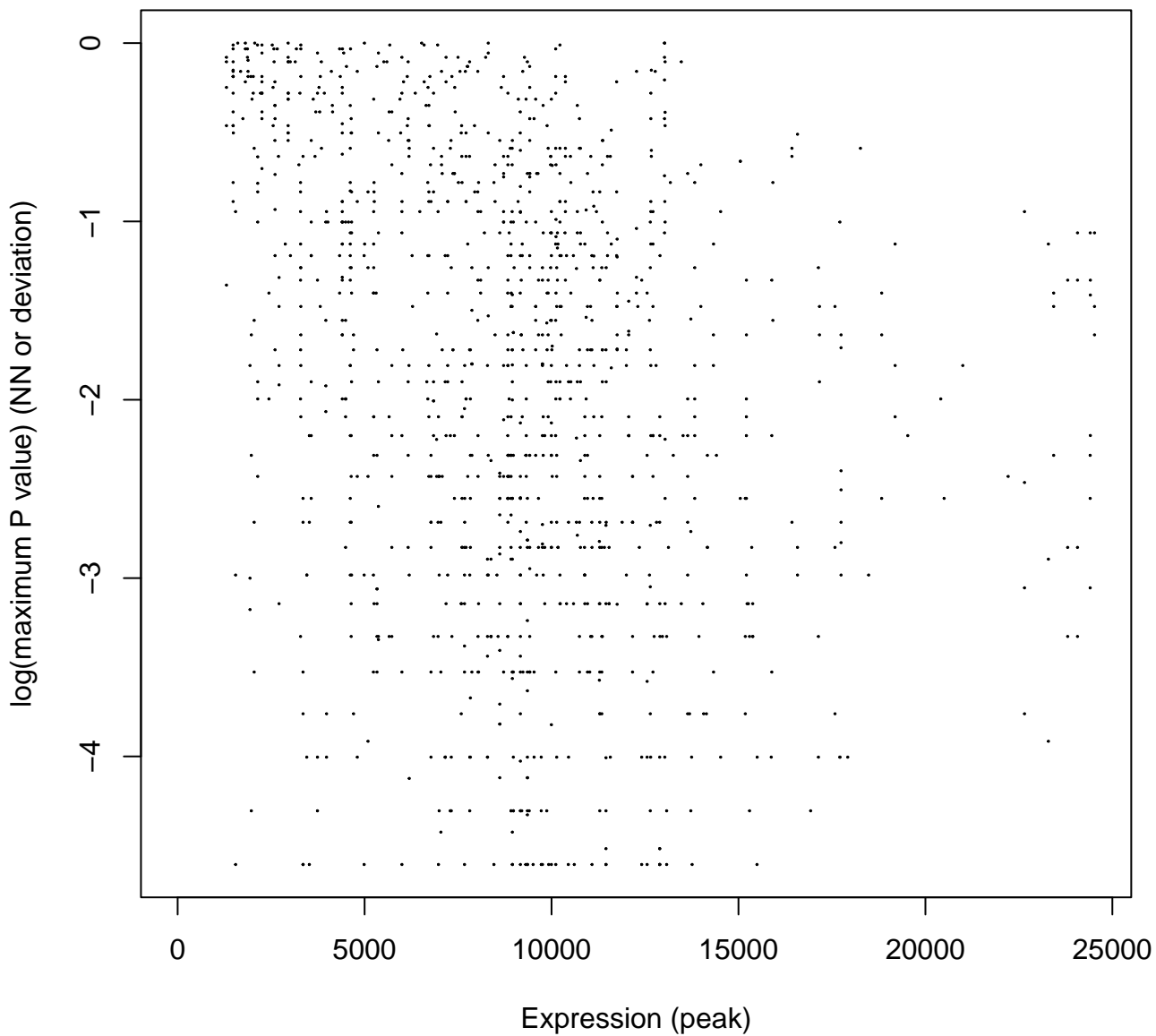


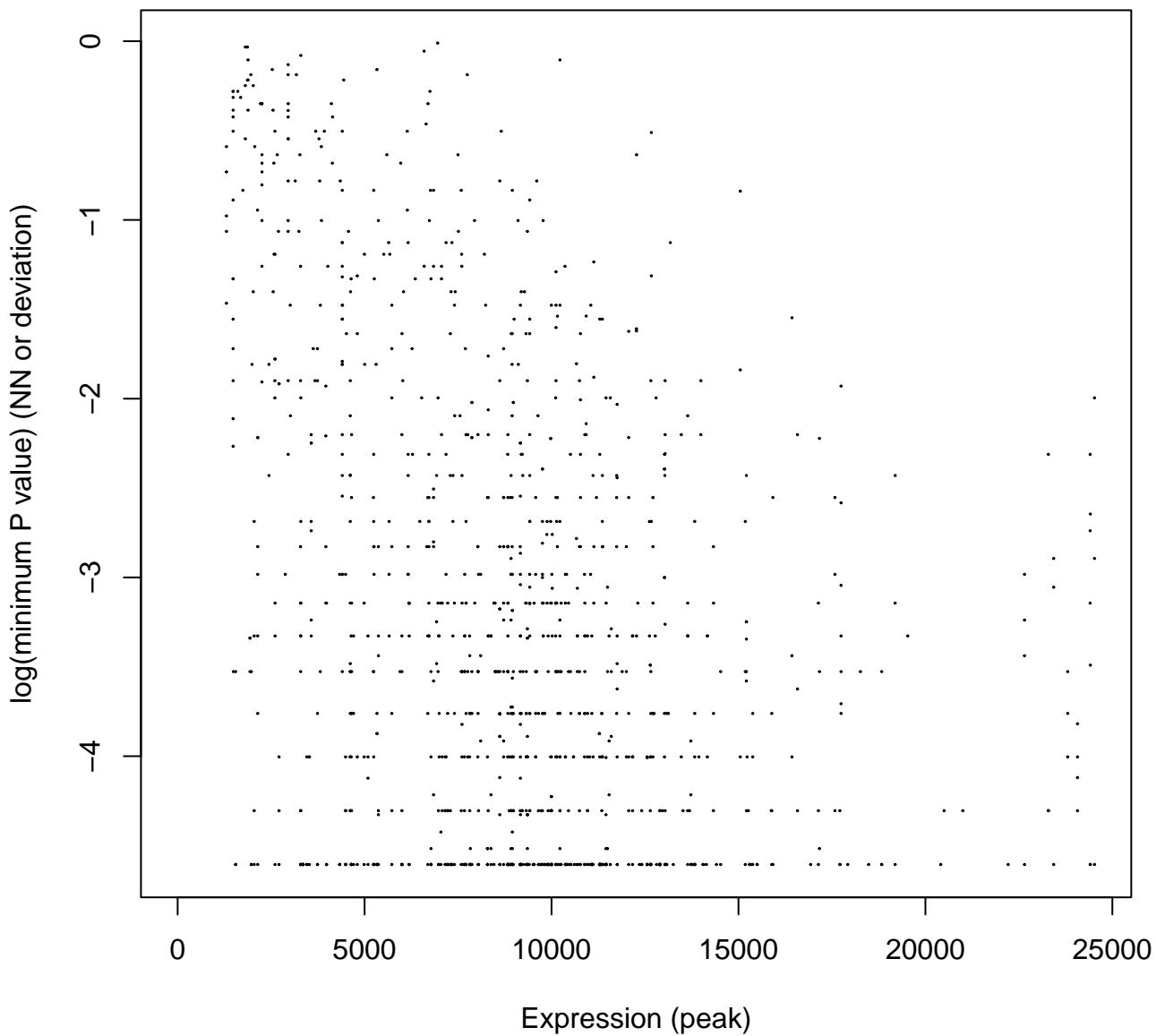
c(min(log10(NN\_wilcox\_p), na.rm = T), max(log10(NN\_wilcox\_p), na.rm = T))



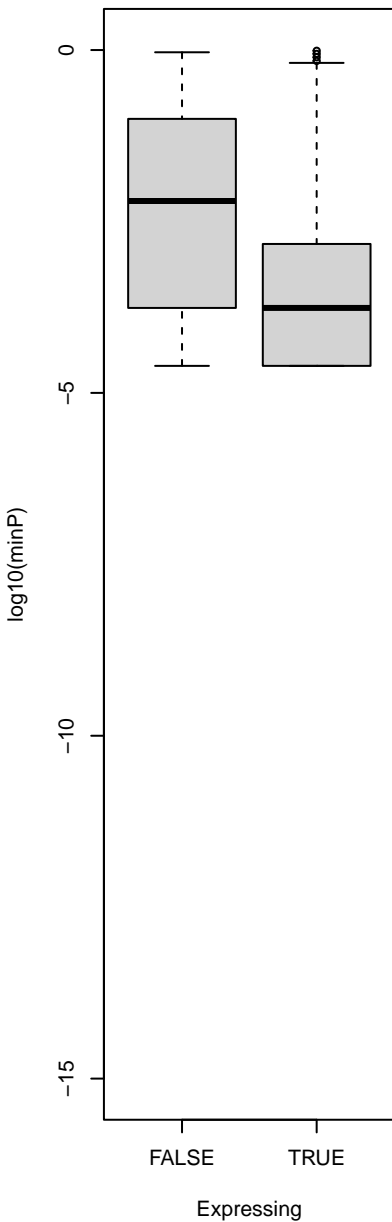
c(min(log10(Dev\_wilcox\_p), na.rm = T), max(log10(Dev\_wilcox\_p), na.rm = T))



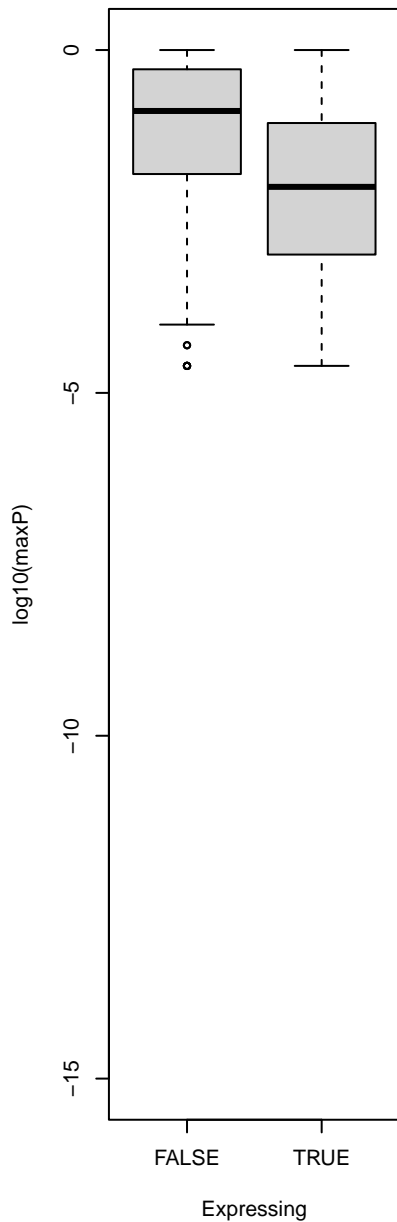




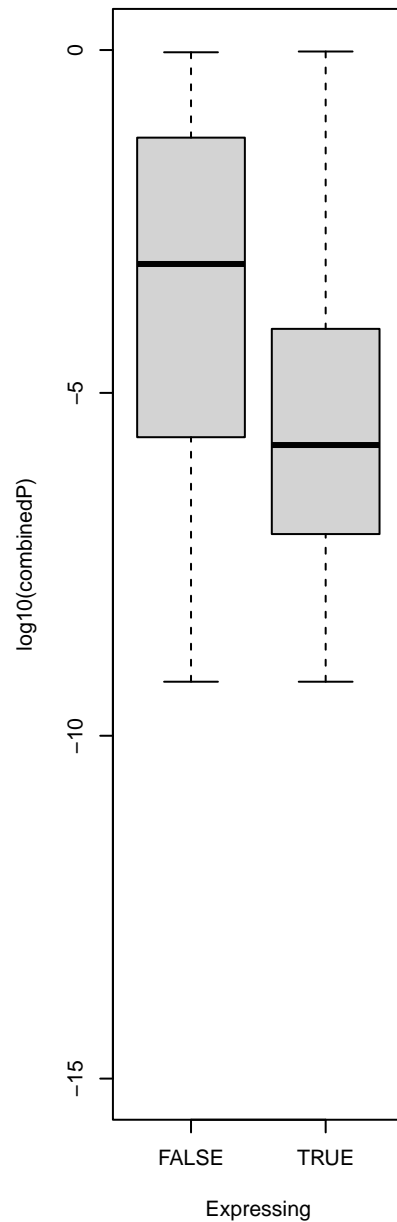
**min**

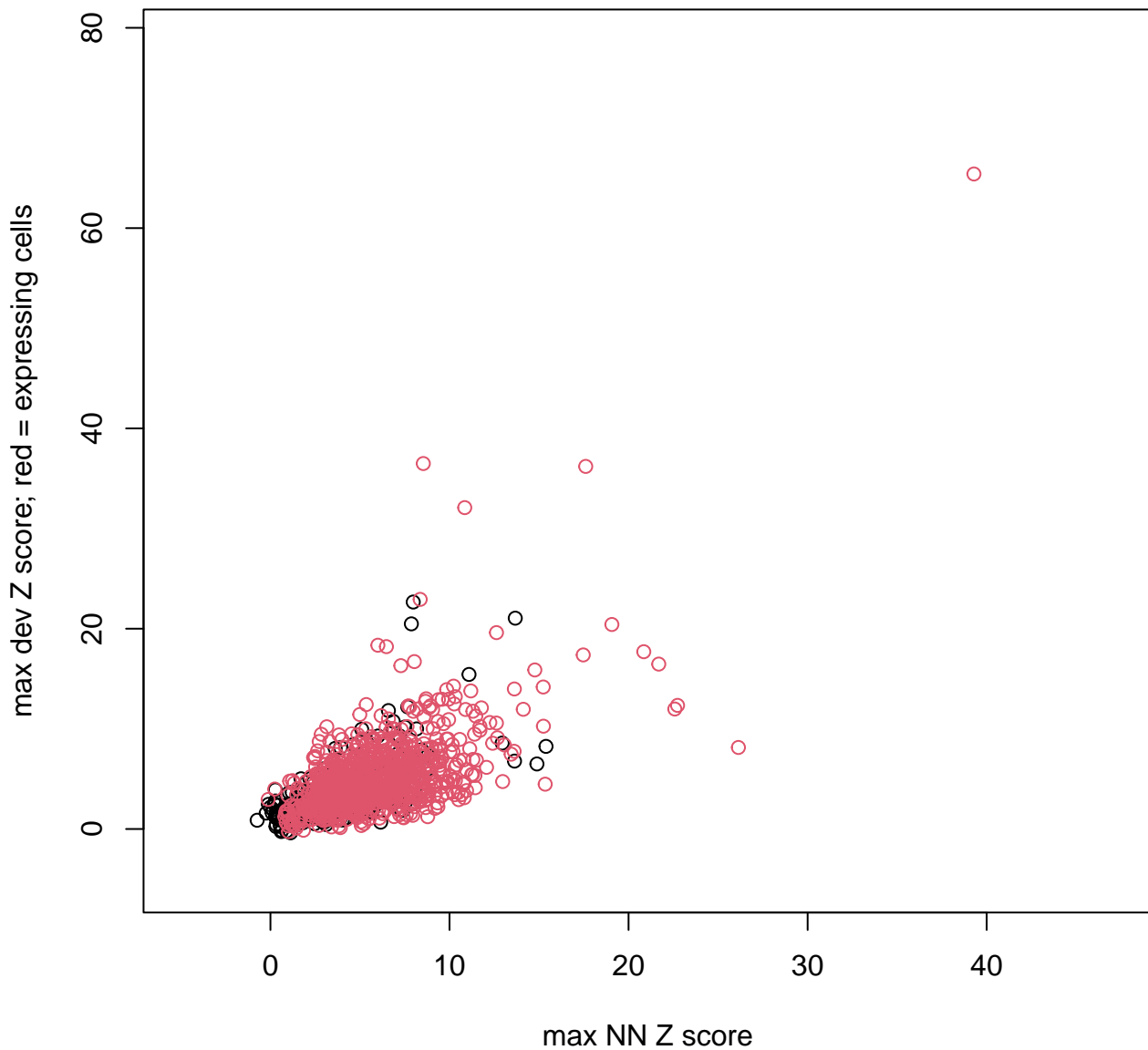


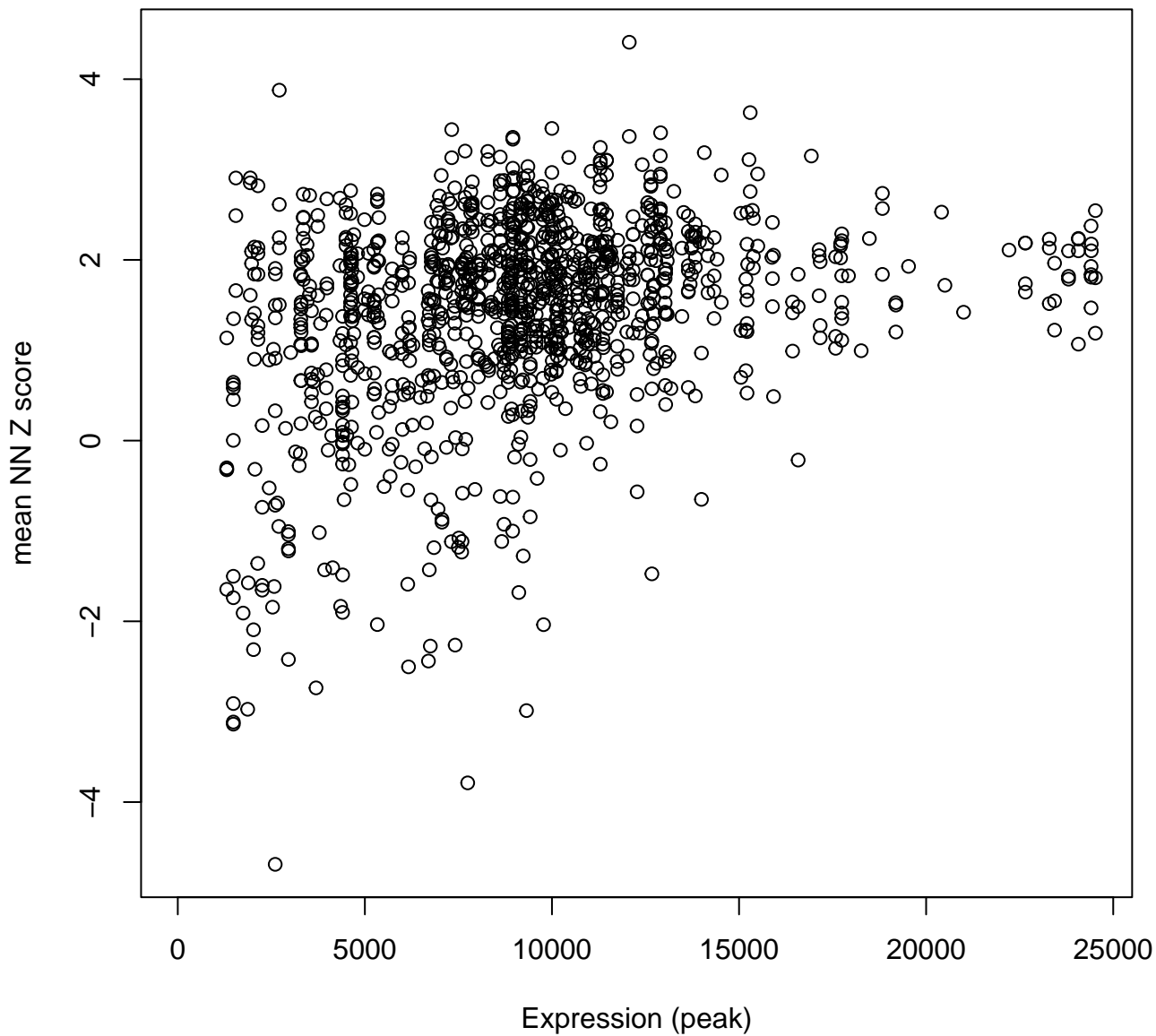
**max**



**combined**

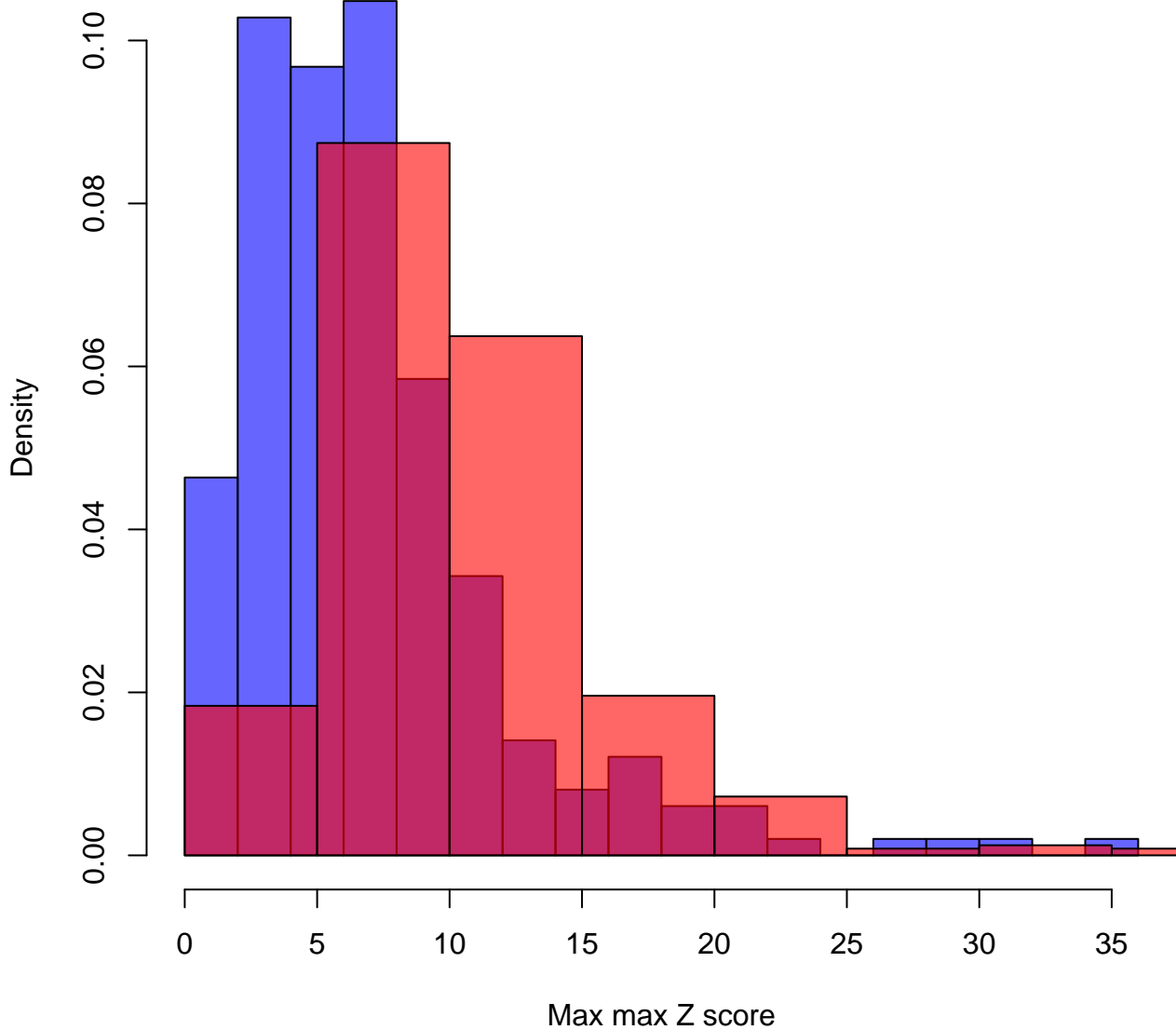




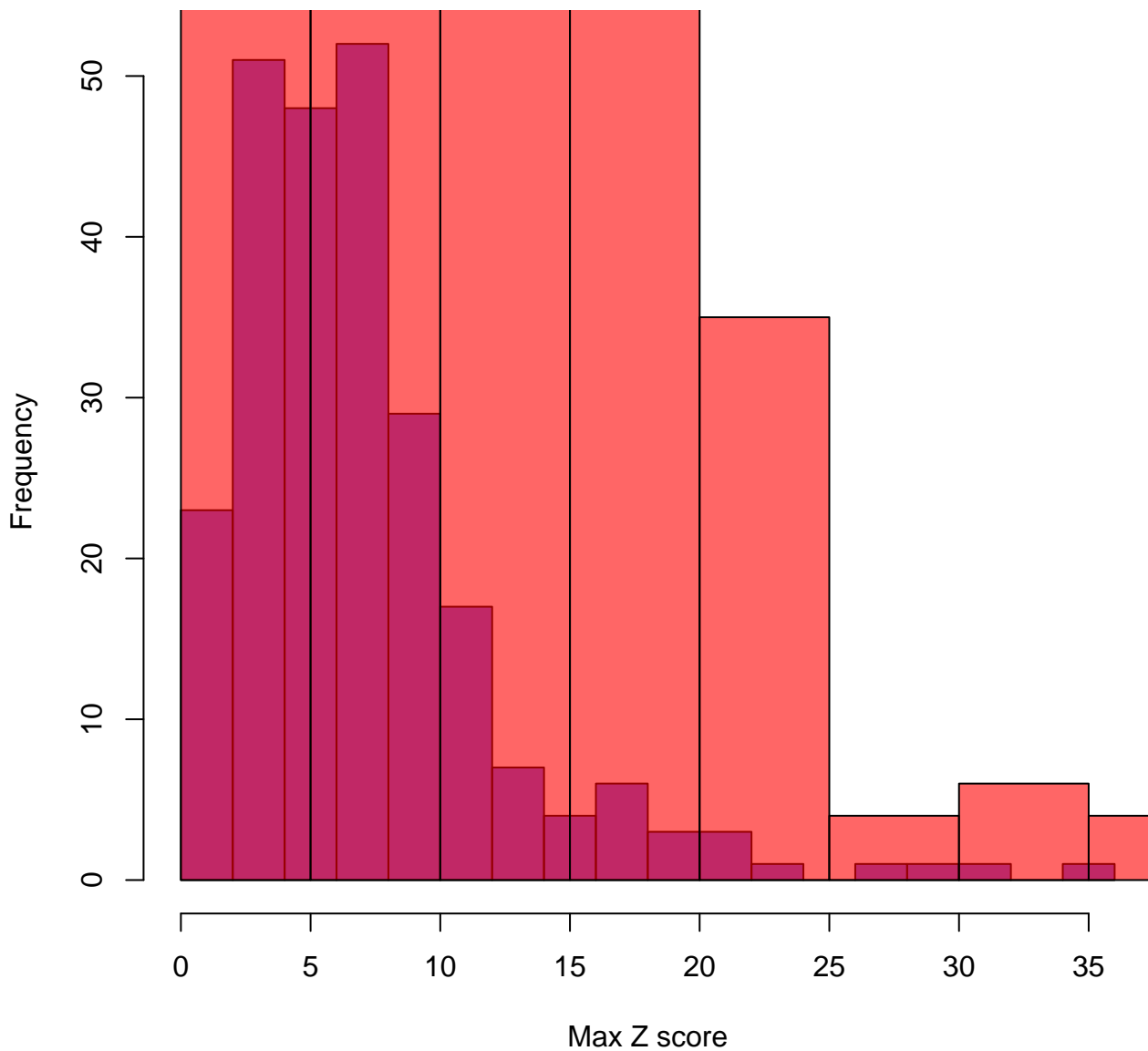




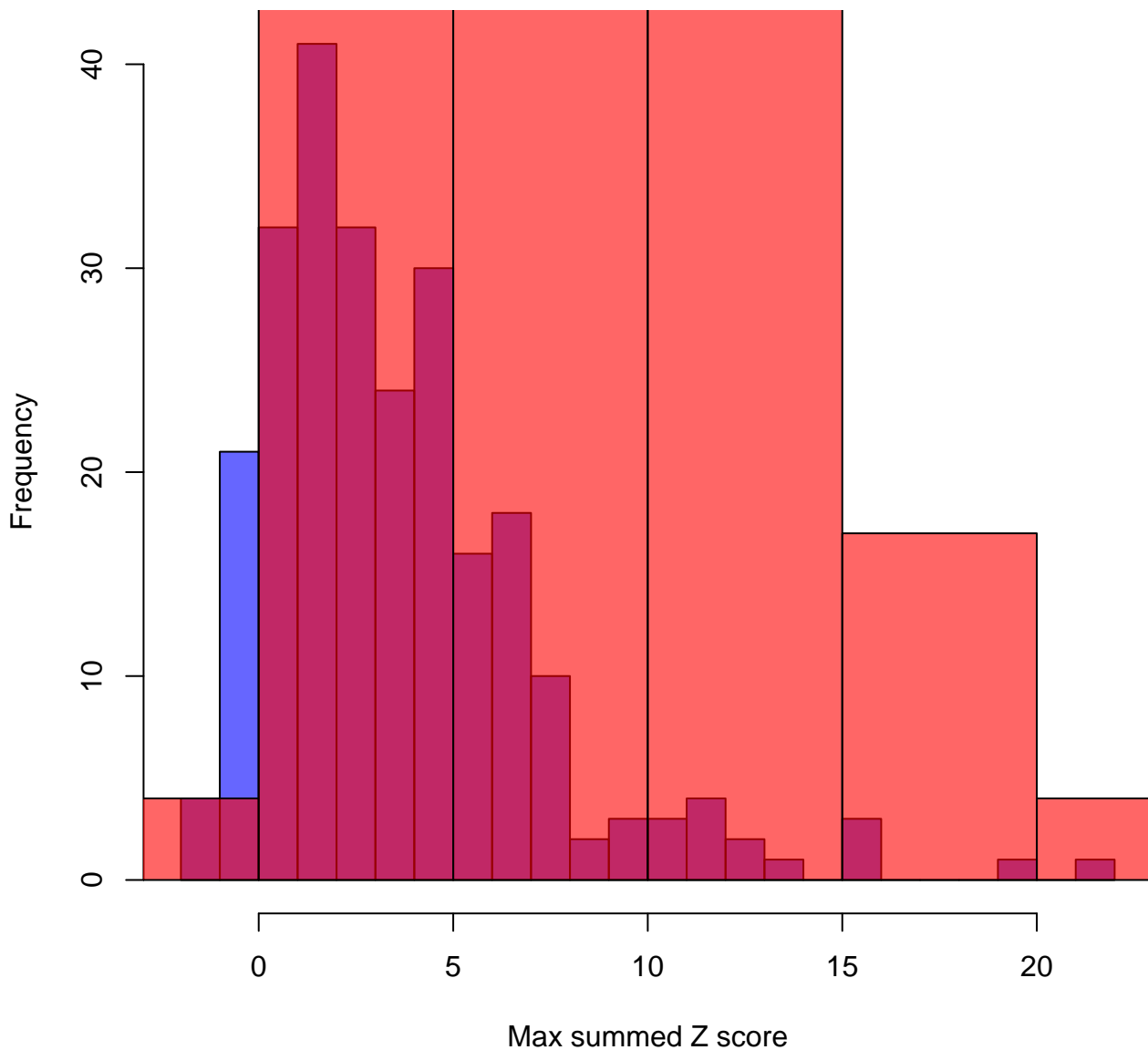
Red=expressing Blue=not expressing



**Red=expressing Blue=not expressing**



Red=expressing Blue=not expressing



Red=expressing Blue=not expressing

