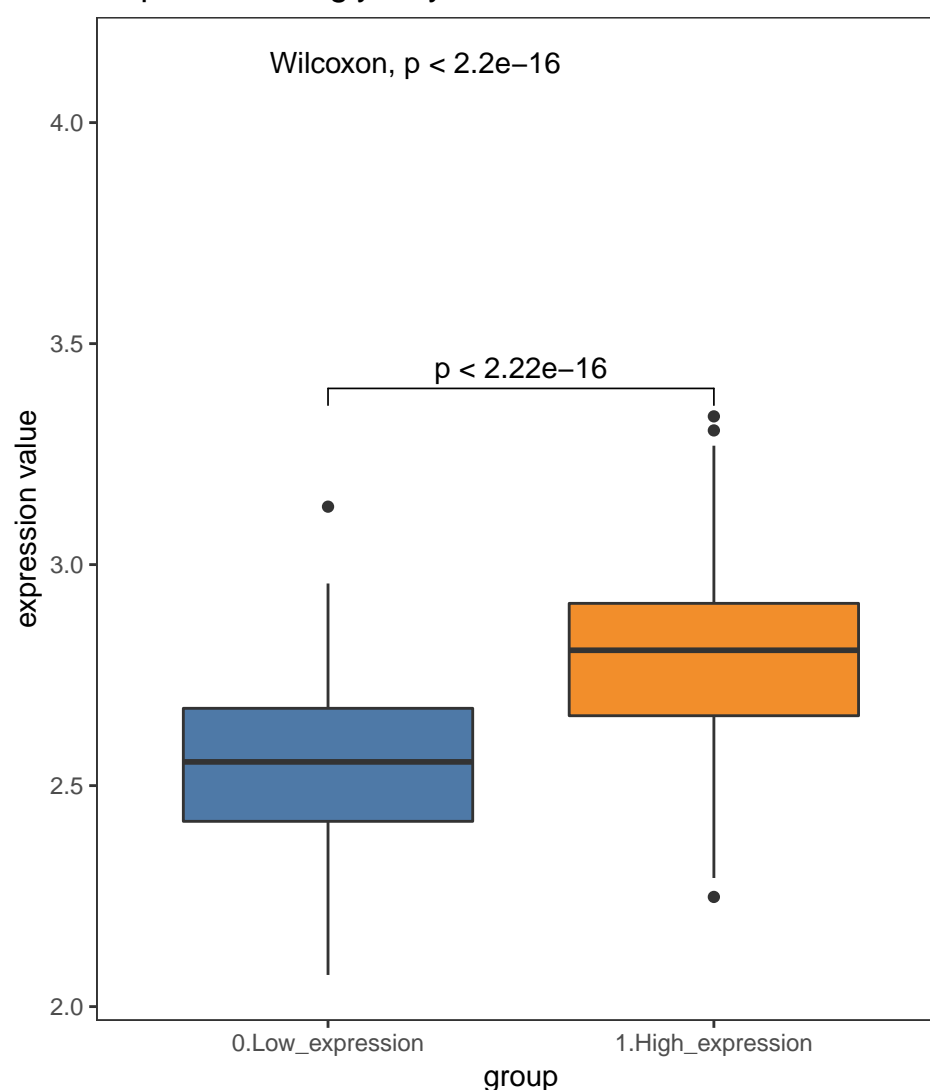
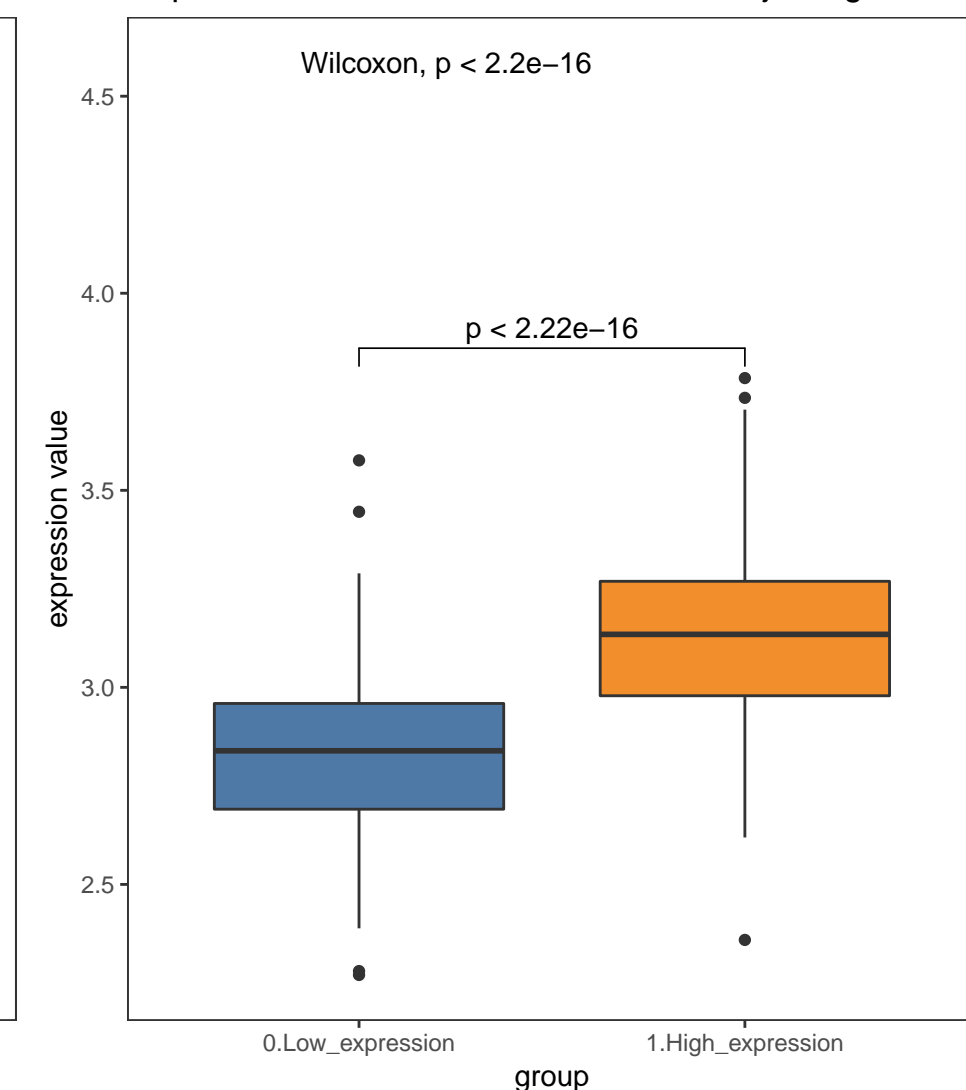


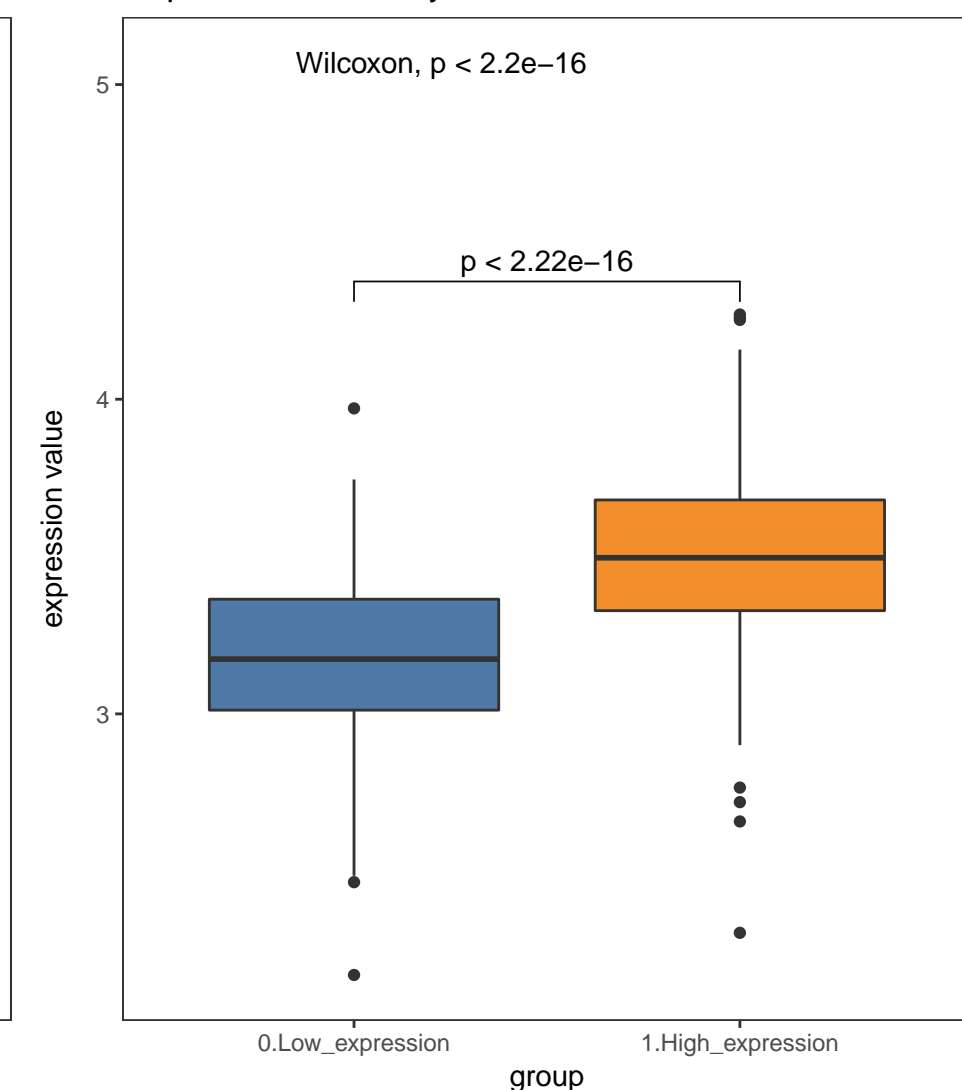
Repair1\_DNA\_glycosylases



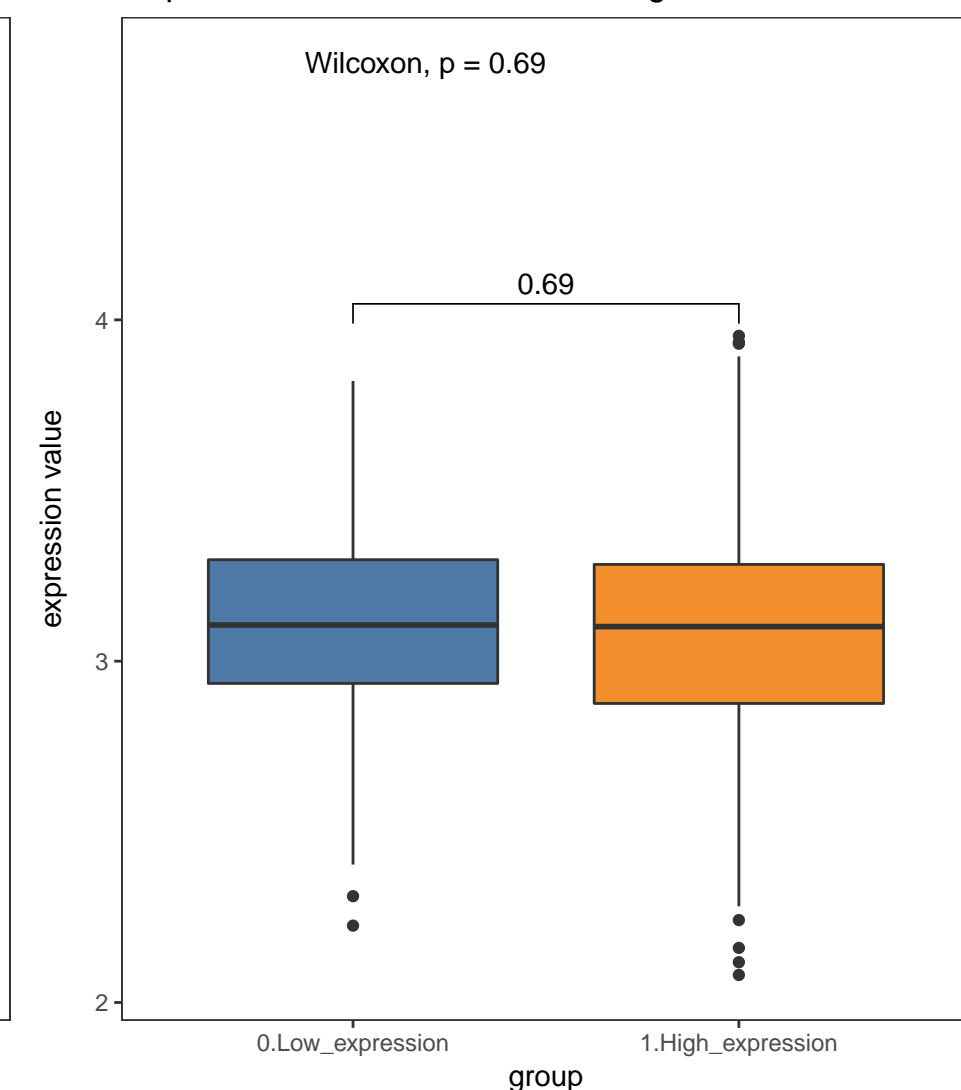
Repair2\_Other\_BER\_and\_strand\_break\_joining\_factors



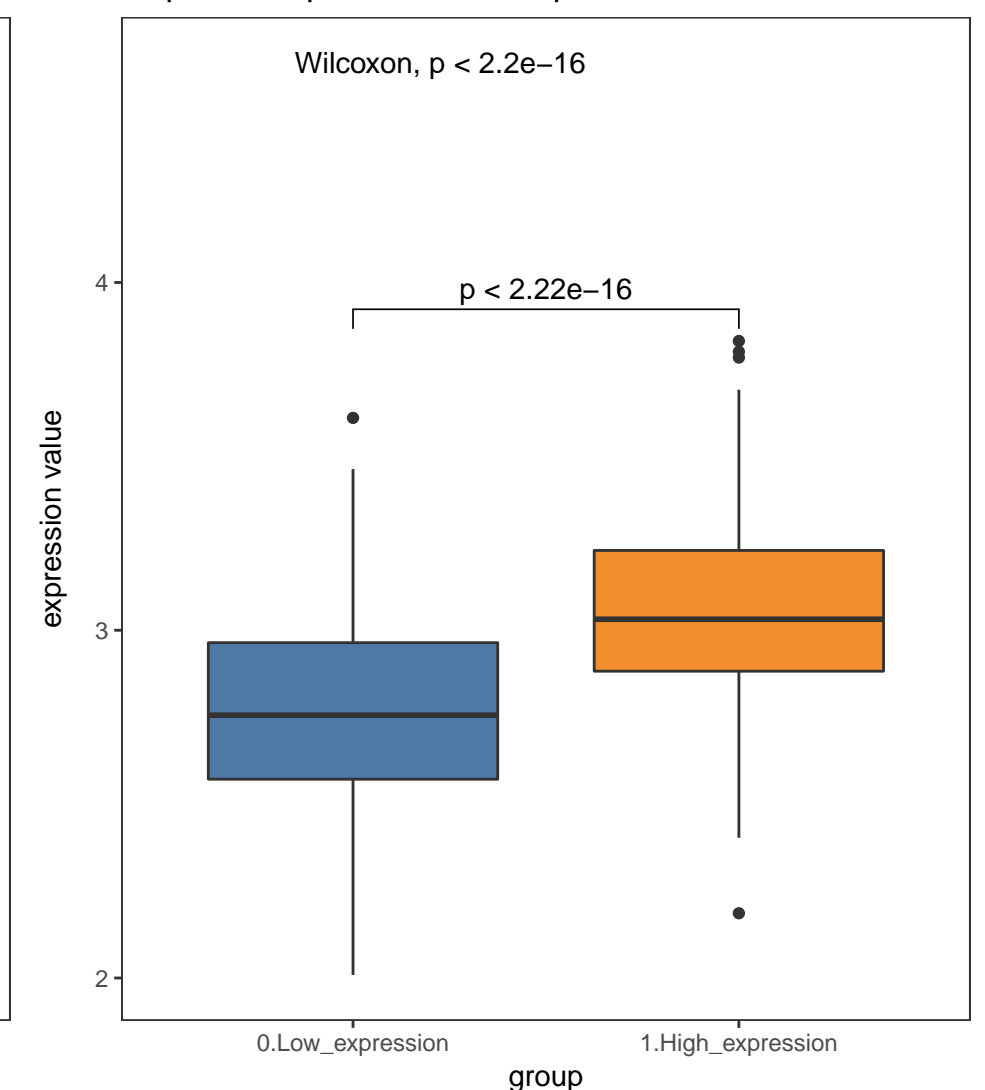
Repair3\_PARP\_enzymes



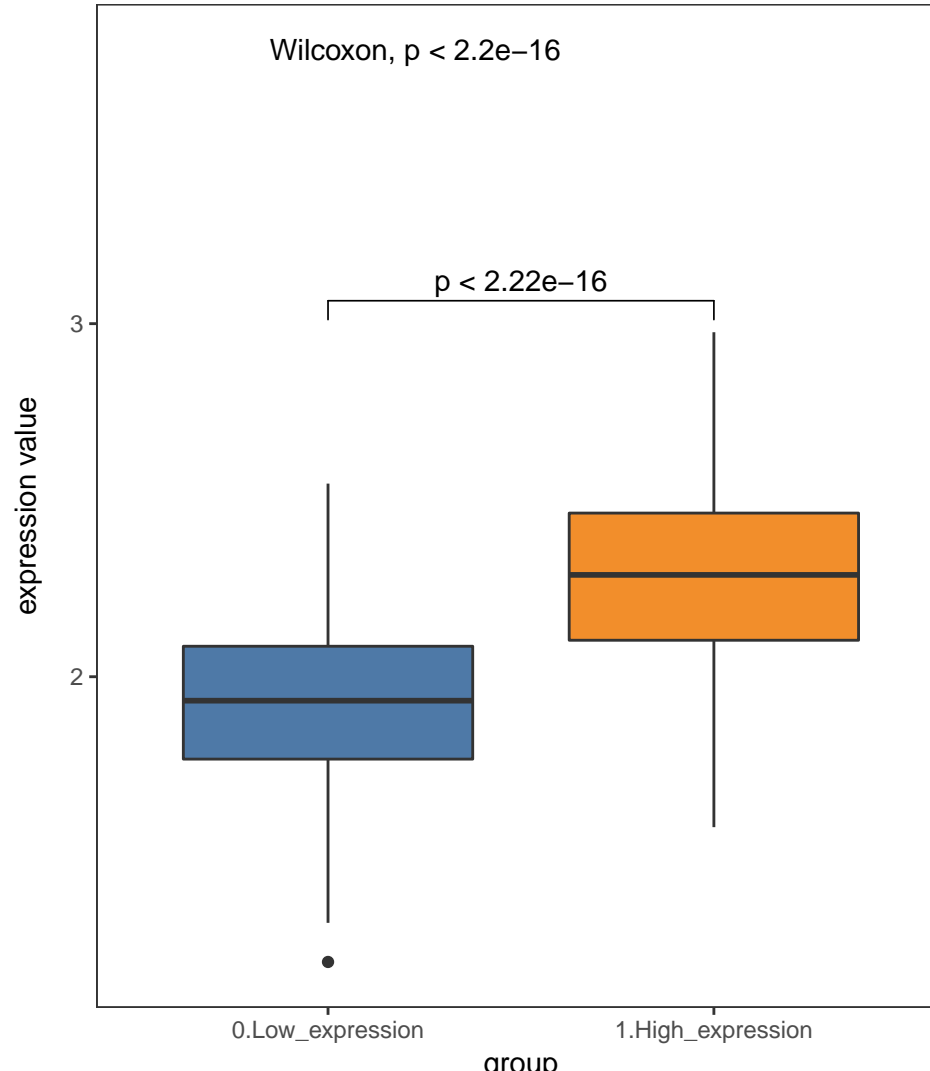
Repair4\_Direct\_reversal\_of\_damage



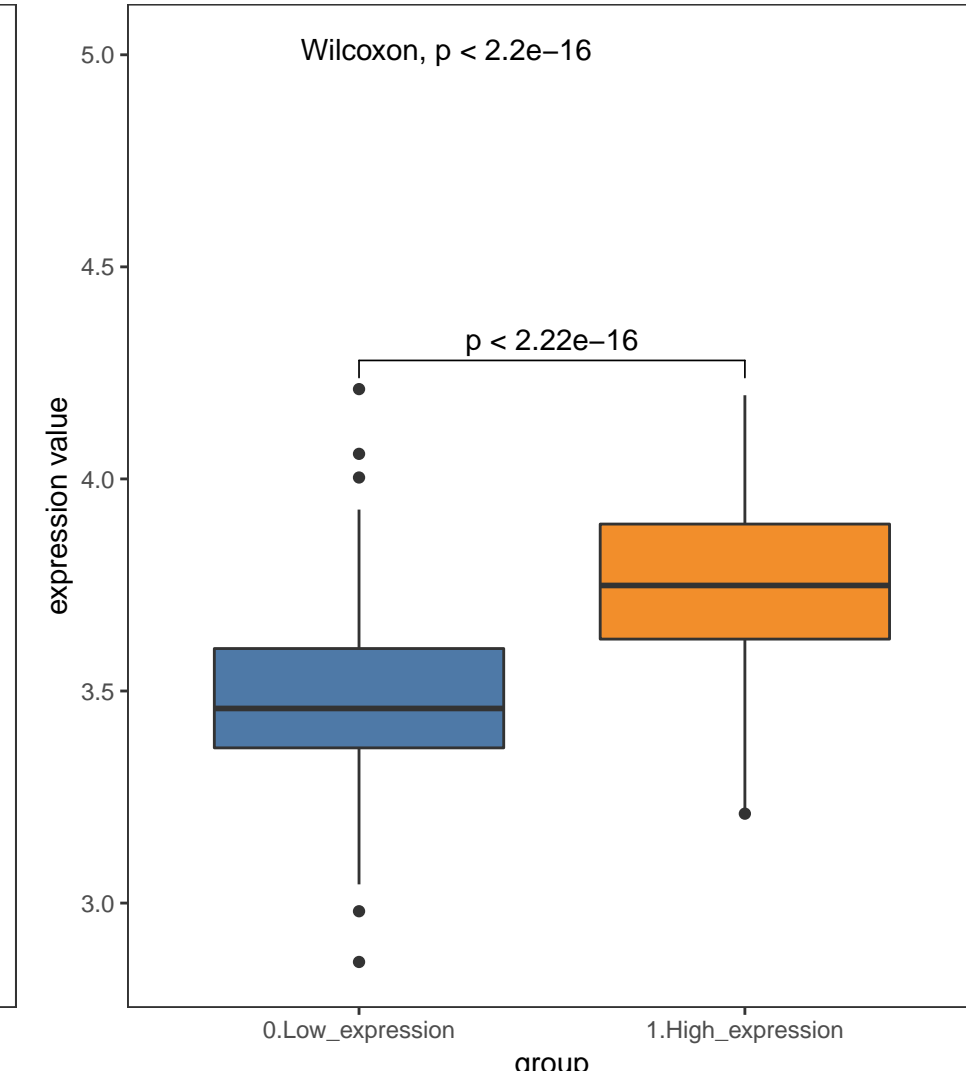
Repair5\_Repair\_of\_DNA\_topoisomerase\_crosslinks



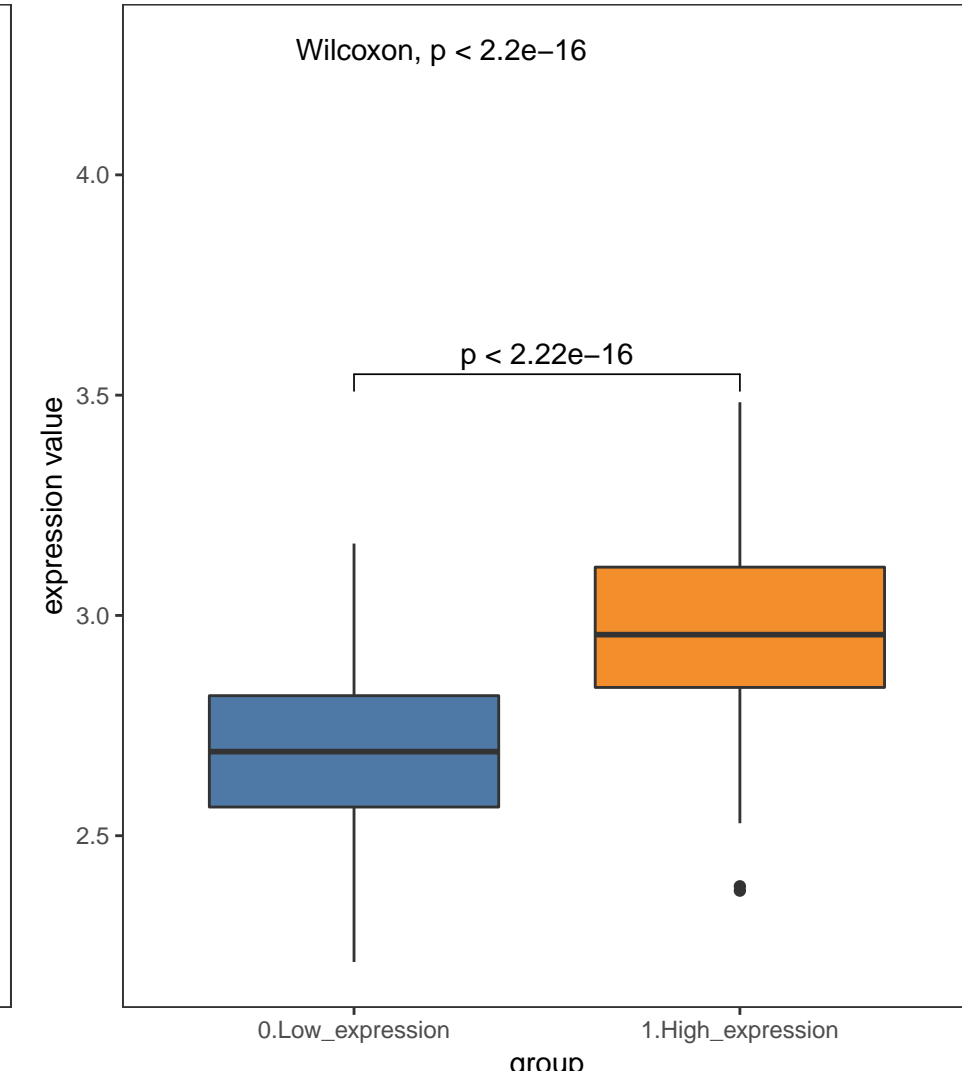
Repair6\_Mismatch\_excision\_repair



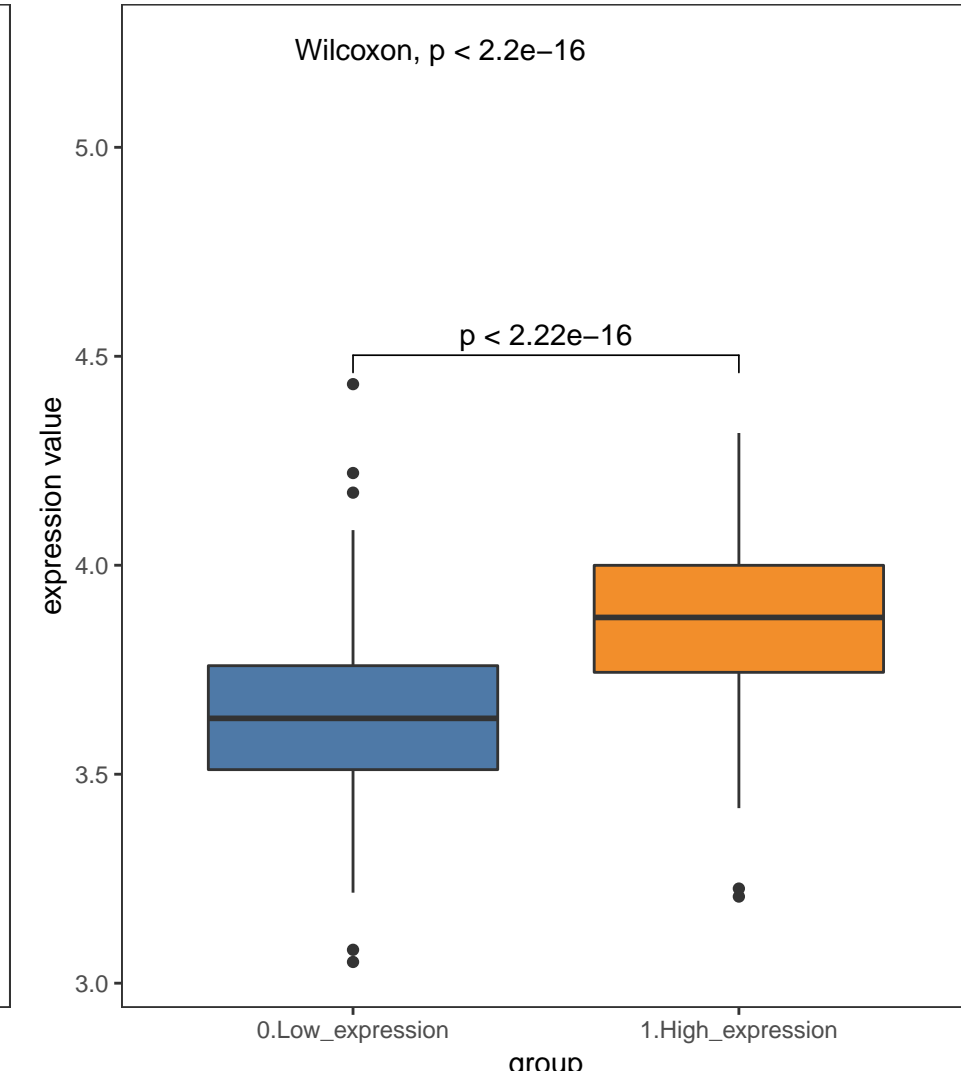
Repair7\_xeroderma\_pigmentosum



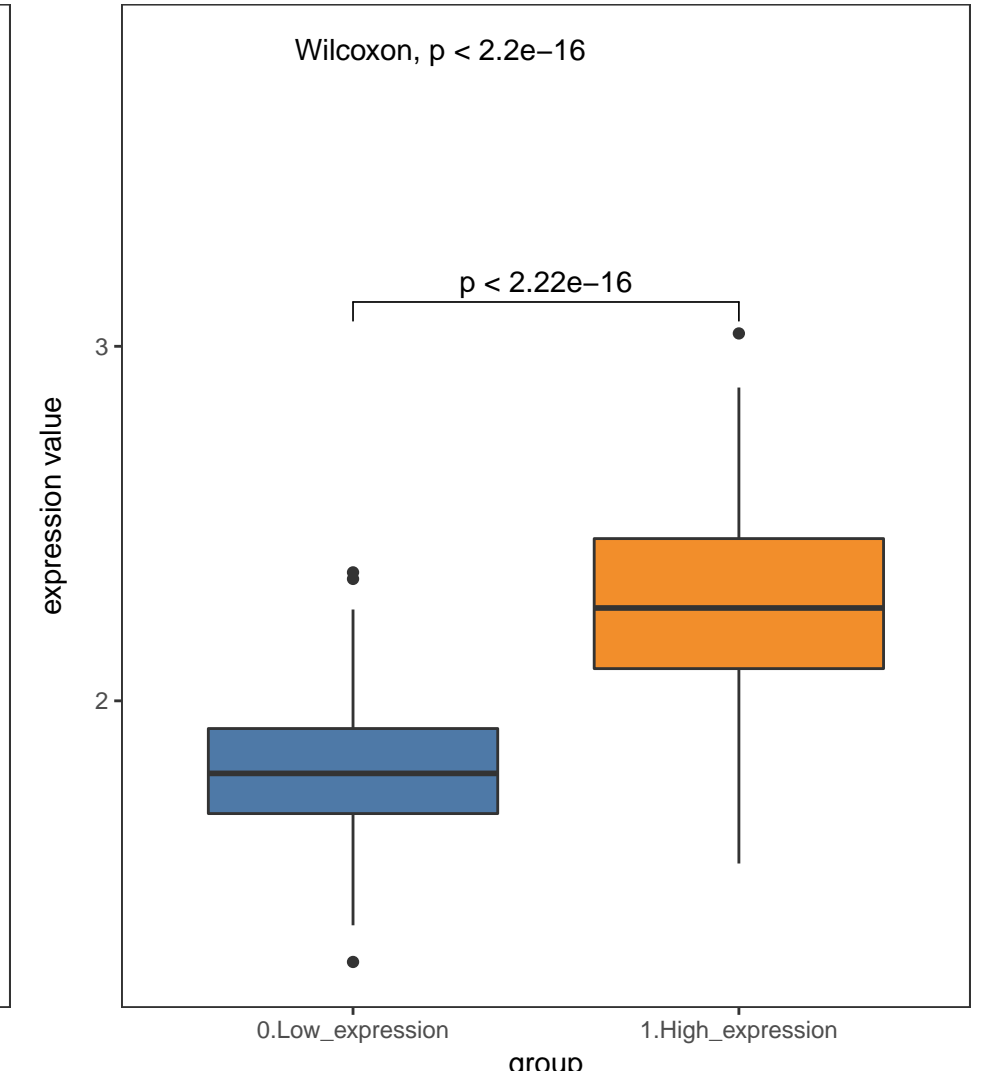
Repair8\_TFIIH



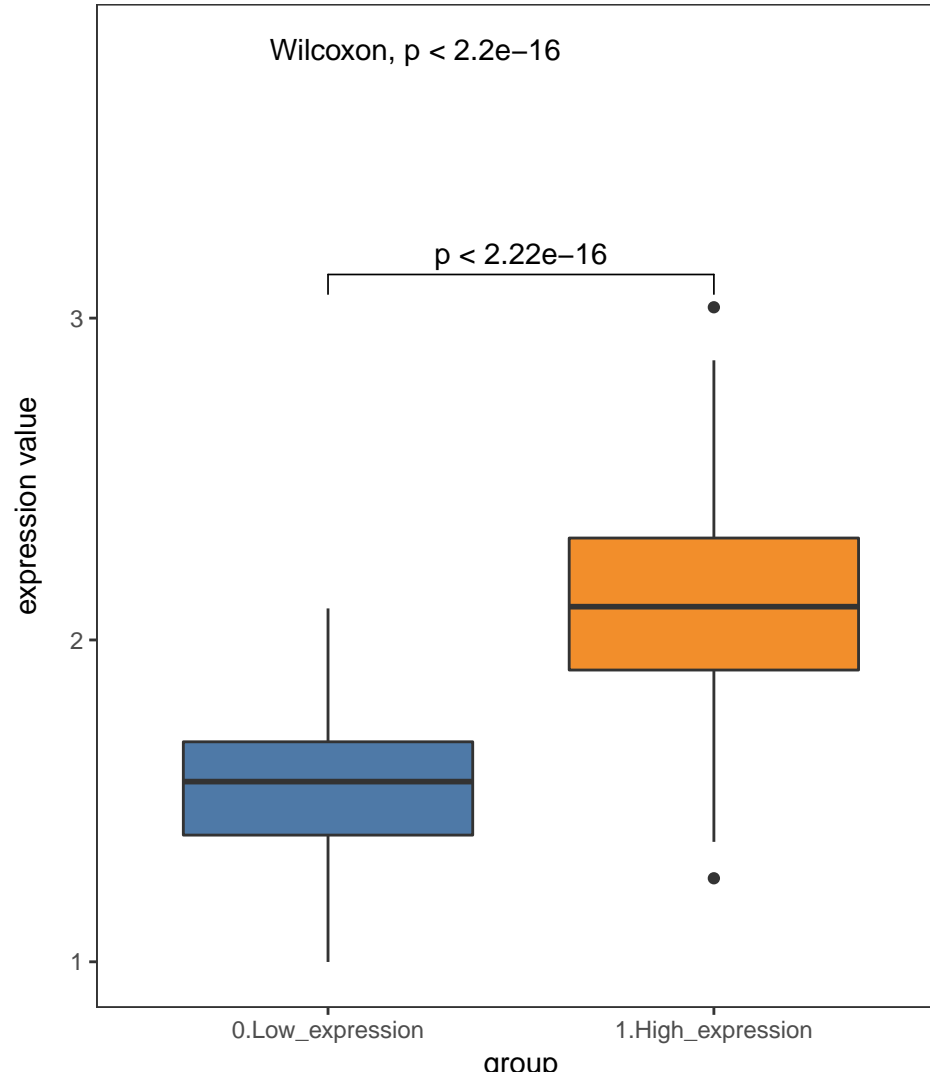
Repair9\_NER\_related



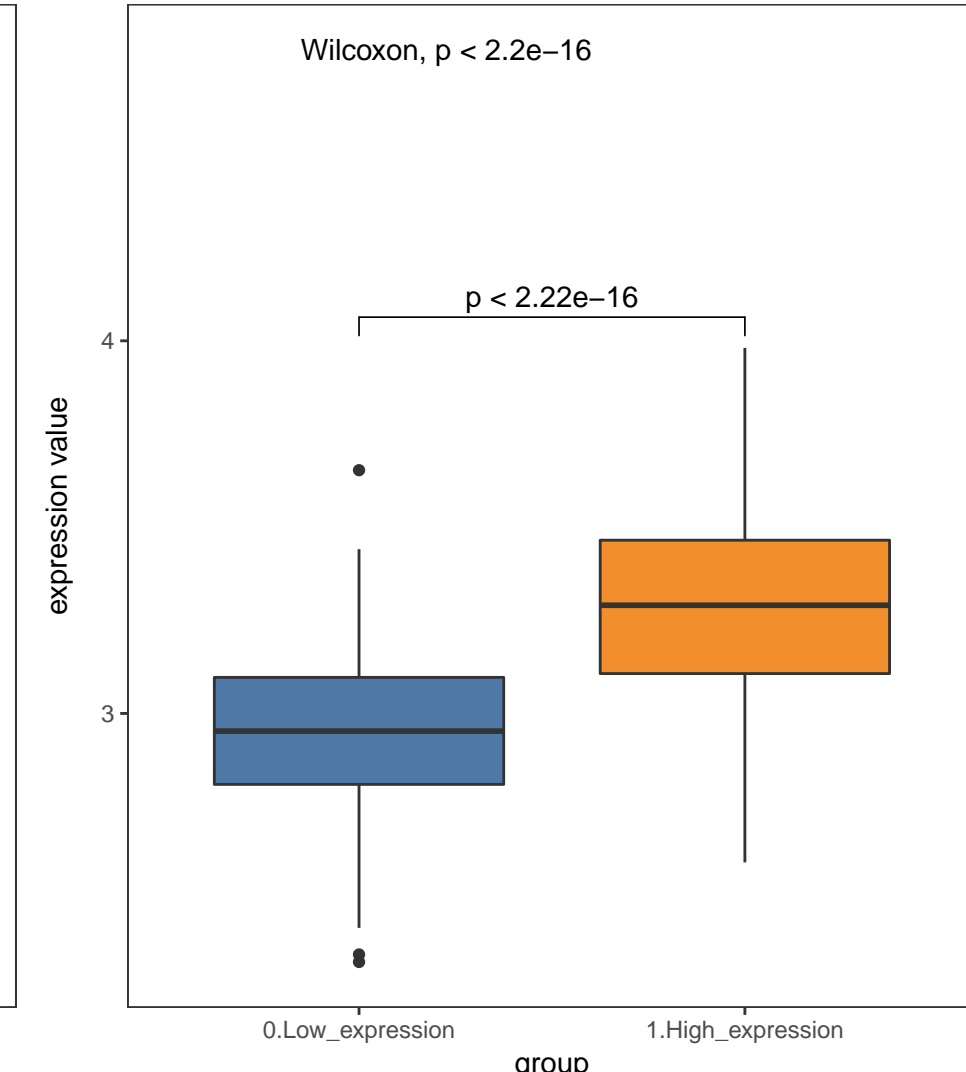
Repair10\_Homologous\_recombination



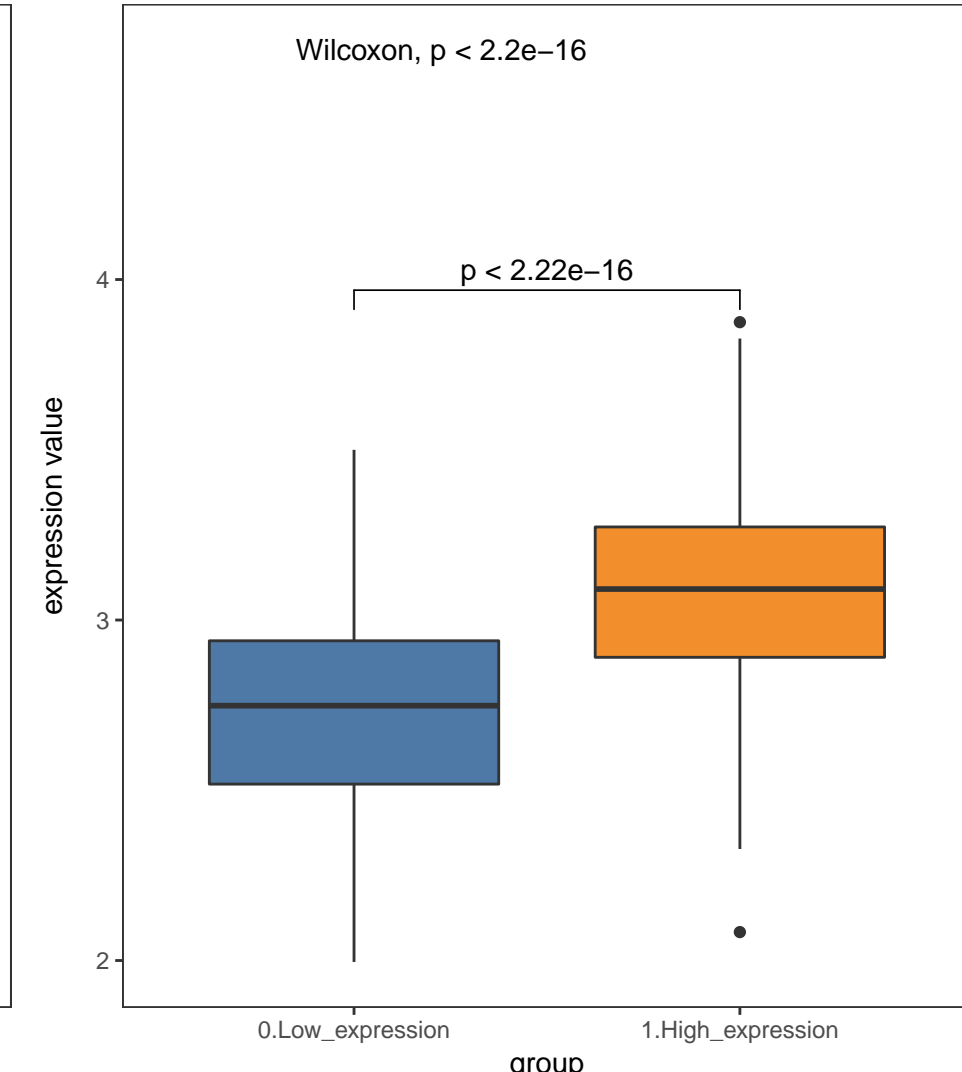
Repair11\_Fanconi\_anemia



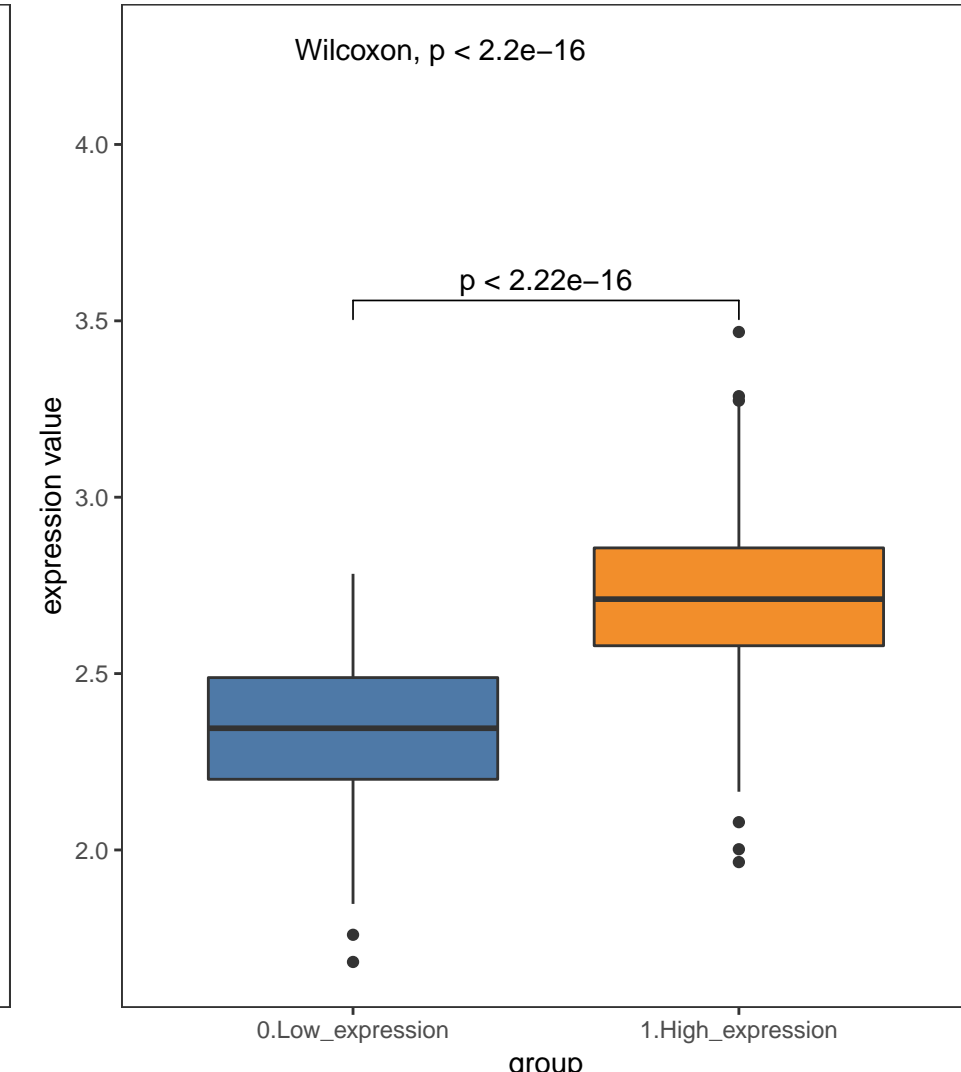
Repair12\_Non\_homologous\_end\_joining



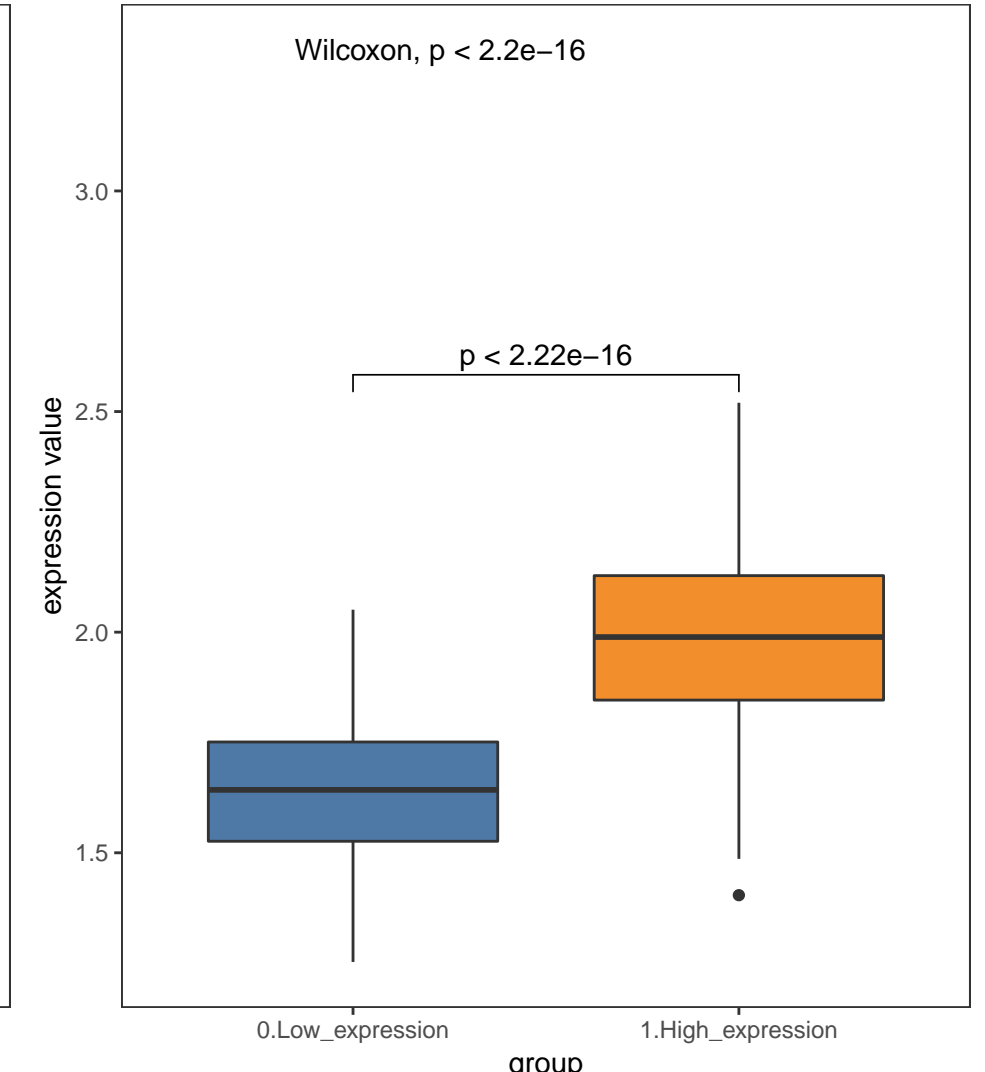
Repair13\_Modulation\_of\_nucleotide\_pools



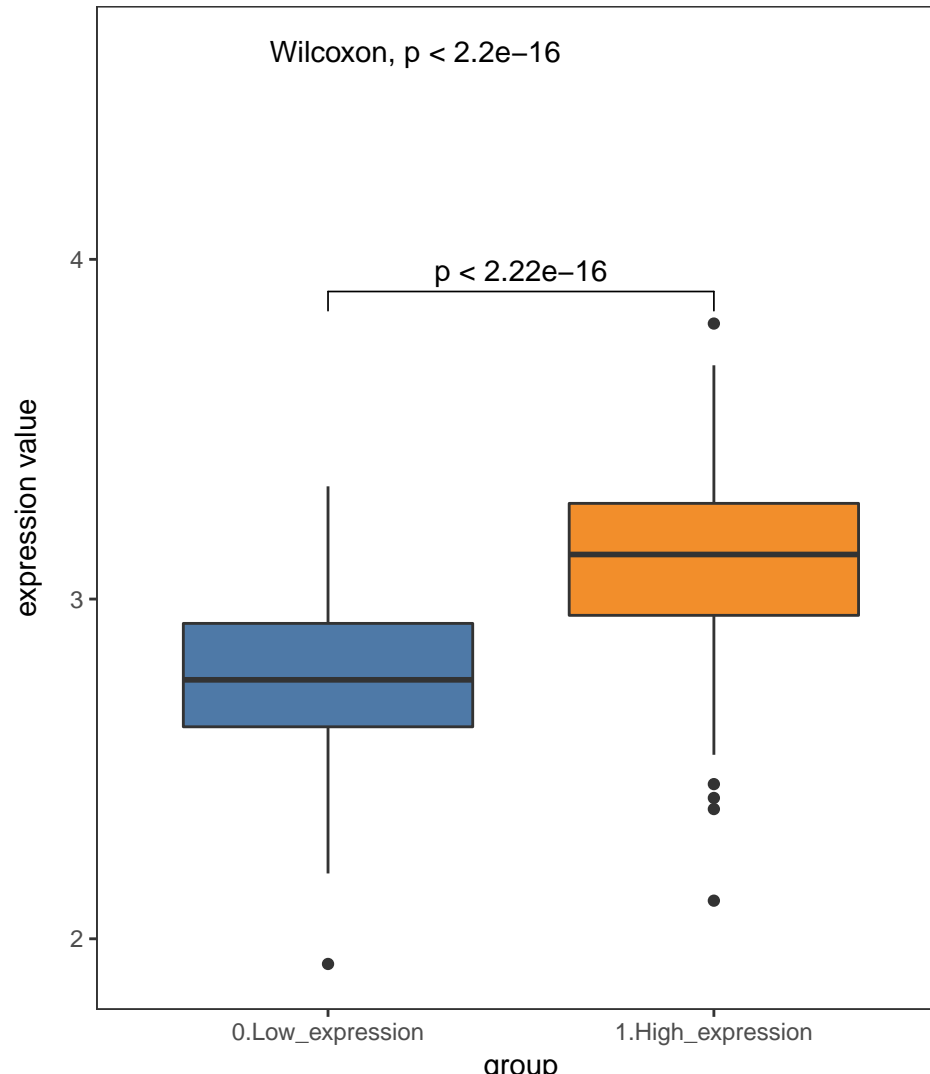
Repair14\_DNA\_polymerases



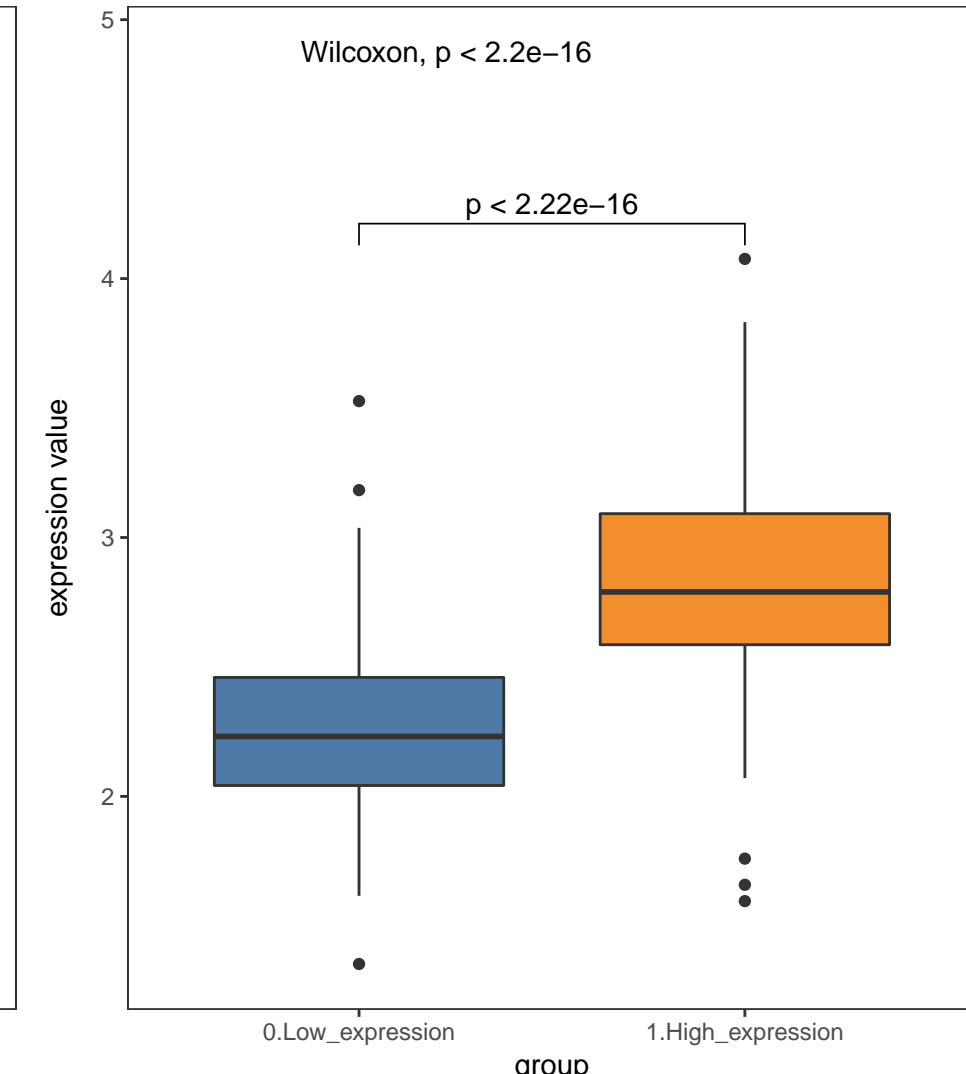
Repair15\_Editing\_and\_processing\_nucleases



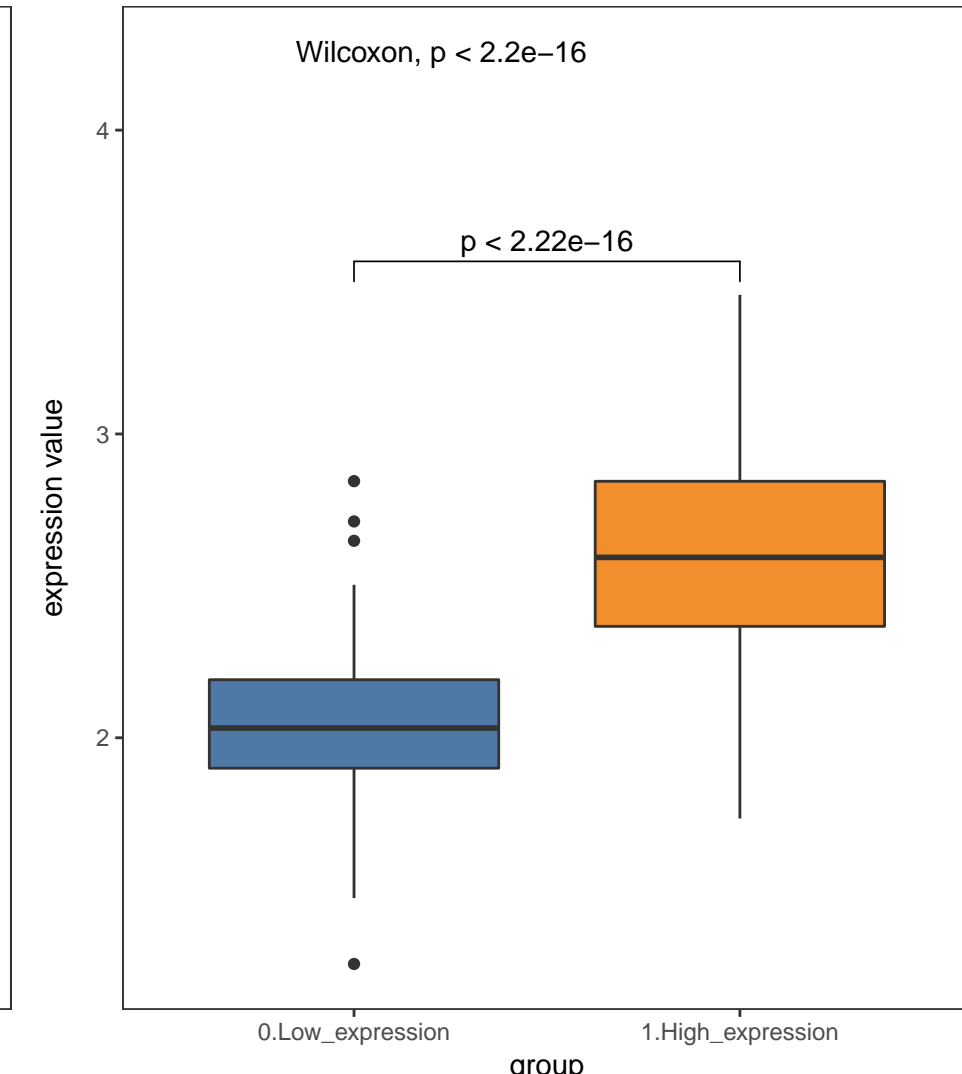
Repair16\_Ubiquitination\_and\_modification



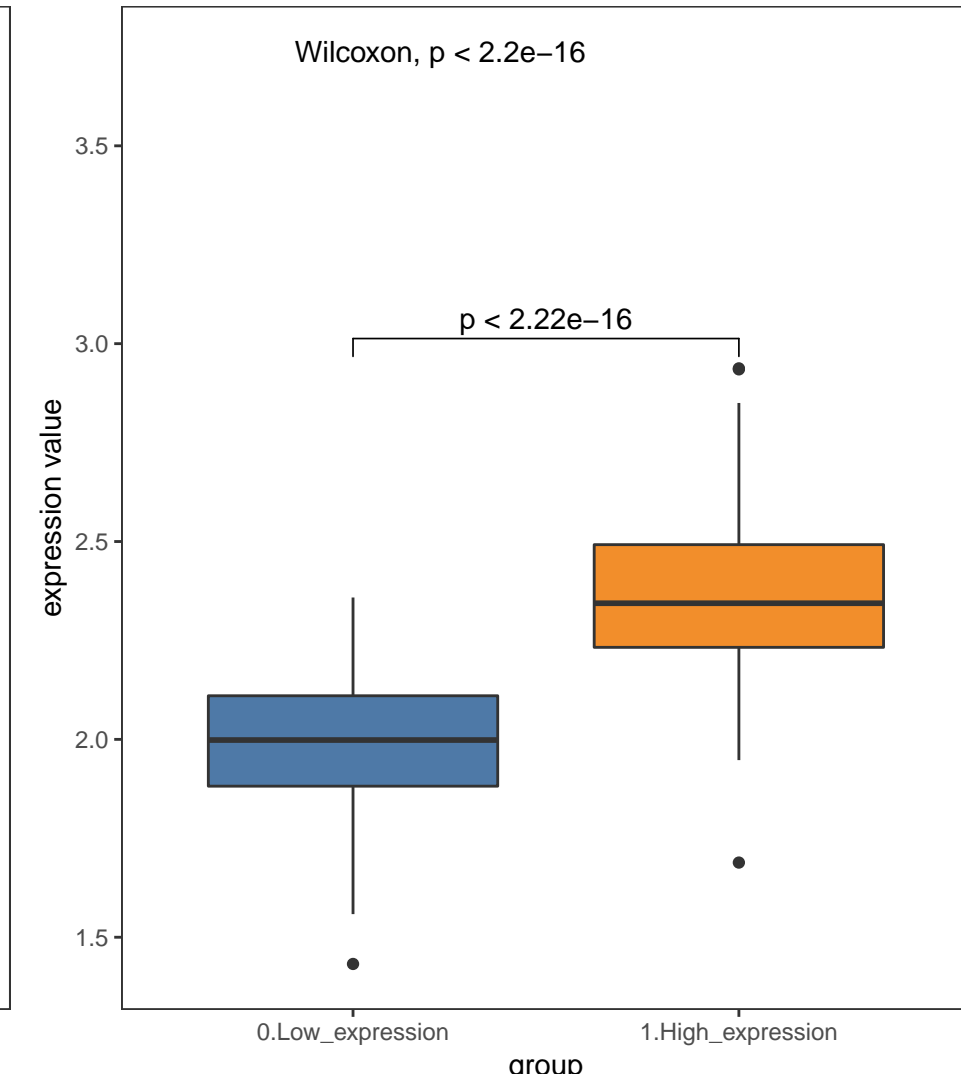
Repair17\_Chromatin\_Structure



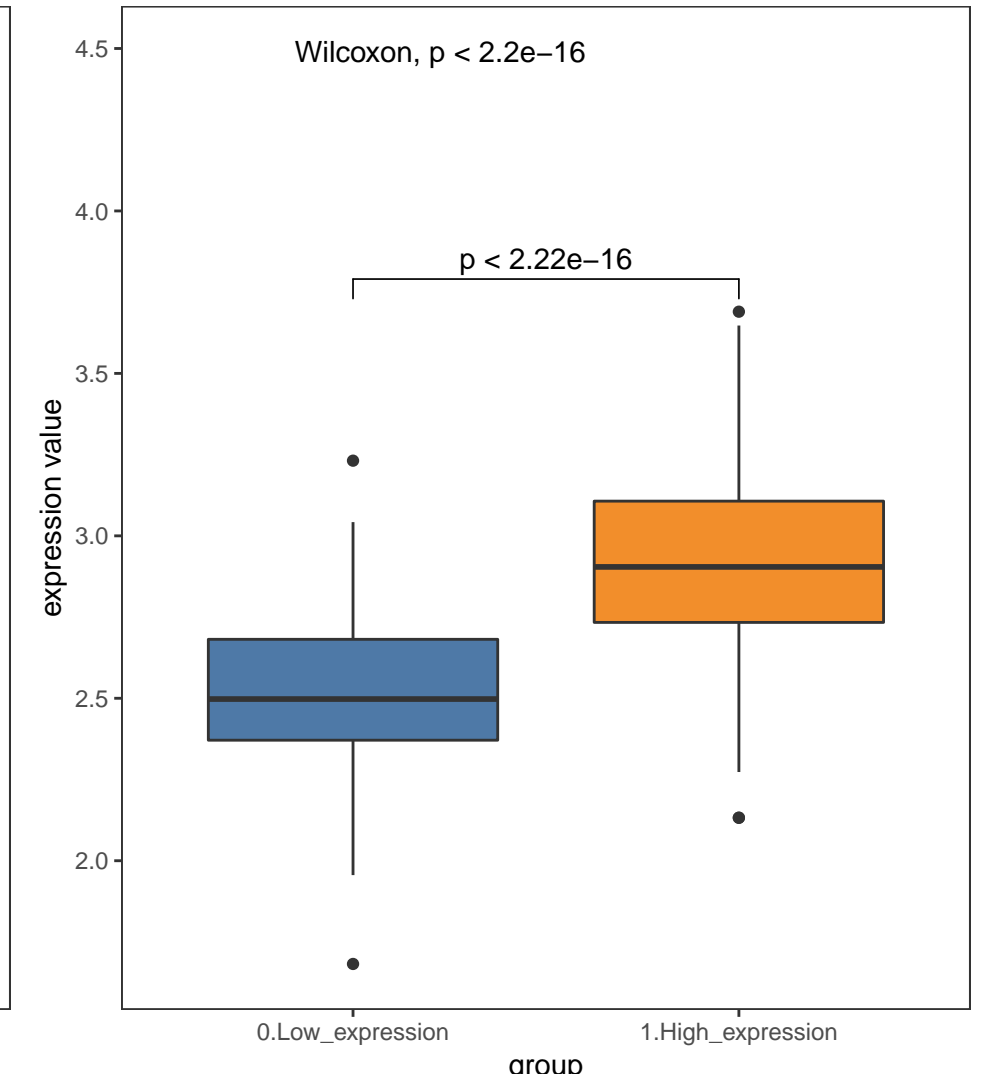
Repair18\_Genes\_defective\_in\_diseases\_associated\_wit



Repair19\_Other\_identified\_genes\_with\_known\_or\_susp



Repair20\_Other\_conserved\_DNA\_damage\_response\_g



Repair21\_AllGenes

