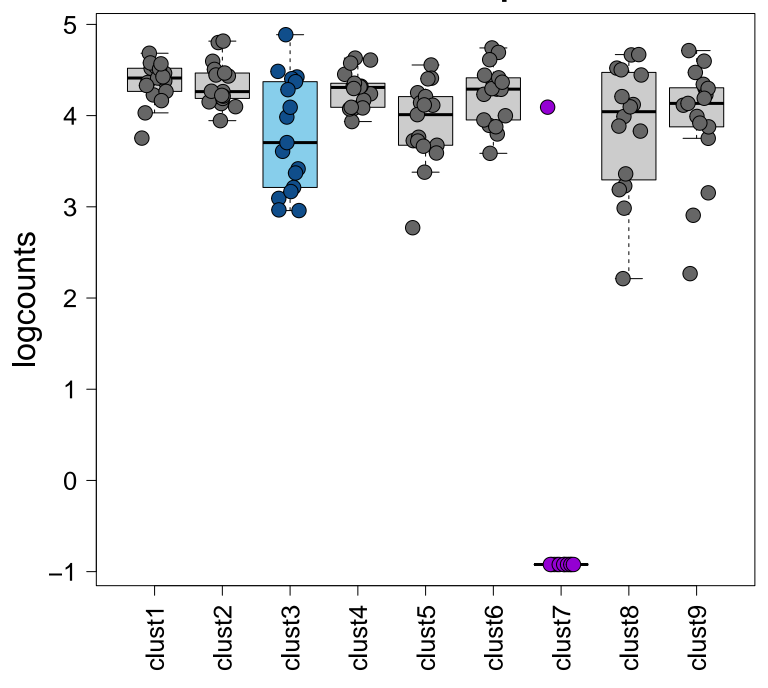
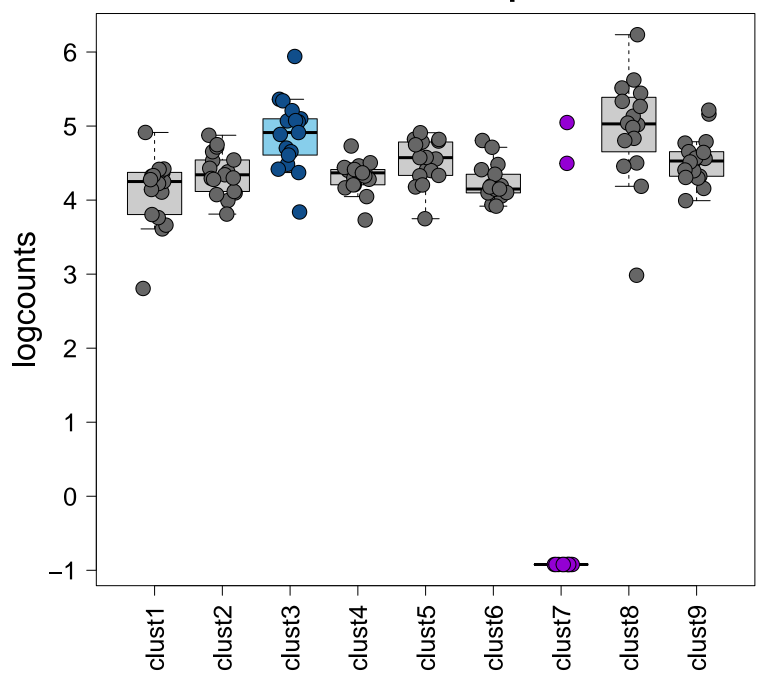
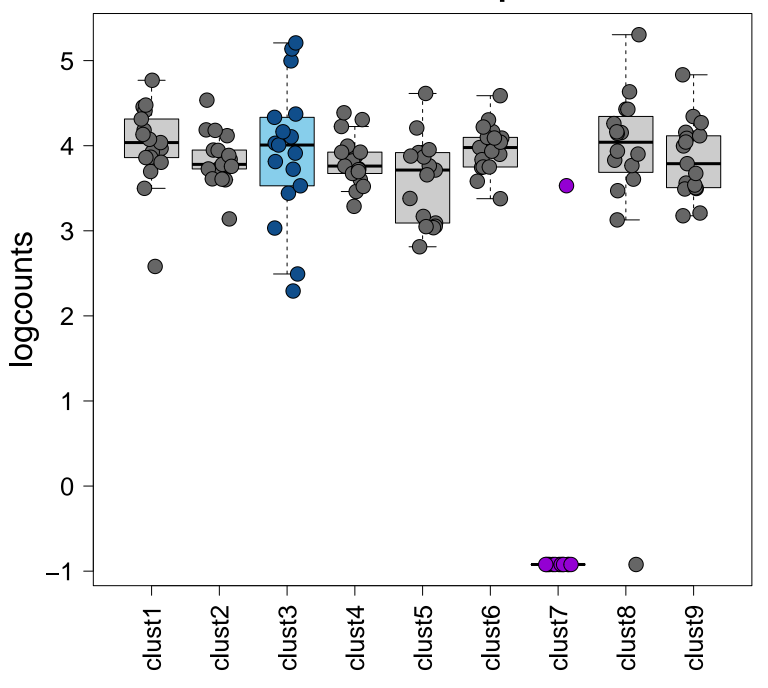
RPP14 clust3>clust7 p=1.24e-41



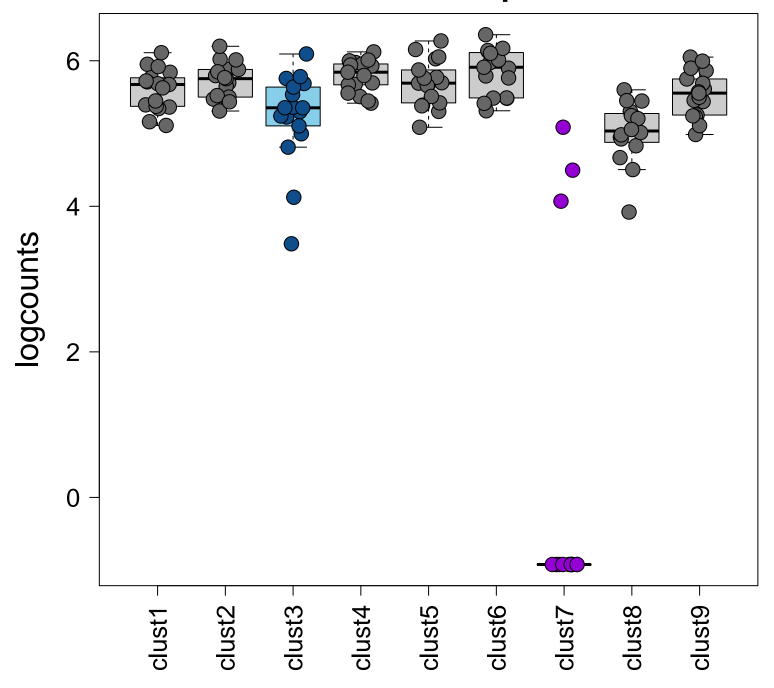
HMGCL clust3>clust7 p=1.56e-40



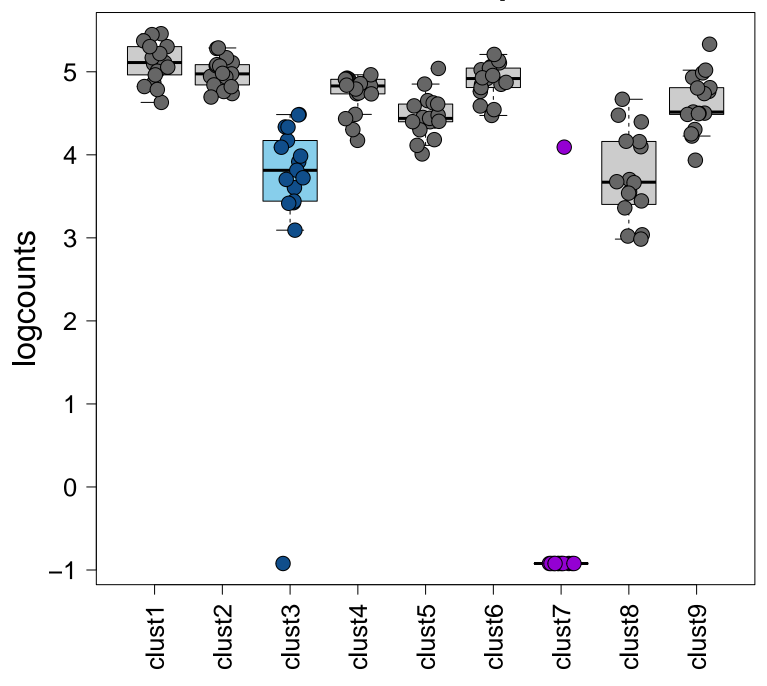
PTPN2 clust3>clust7 p=2.58e-37



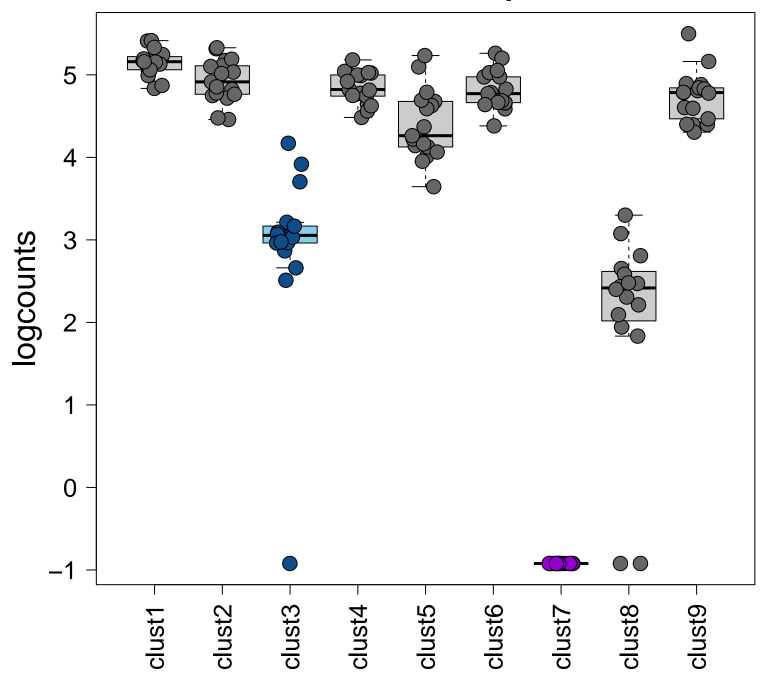
ILRUN clust3>clust7 p=2.99e-37



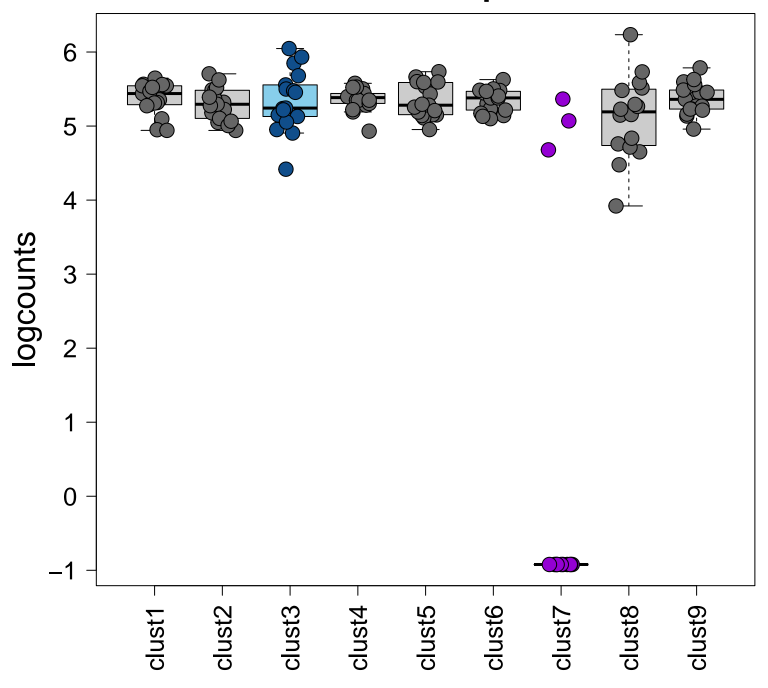
SPIDR clust3>clust7 p=9.36e-37



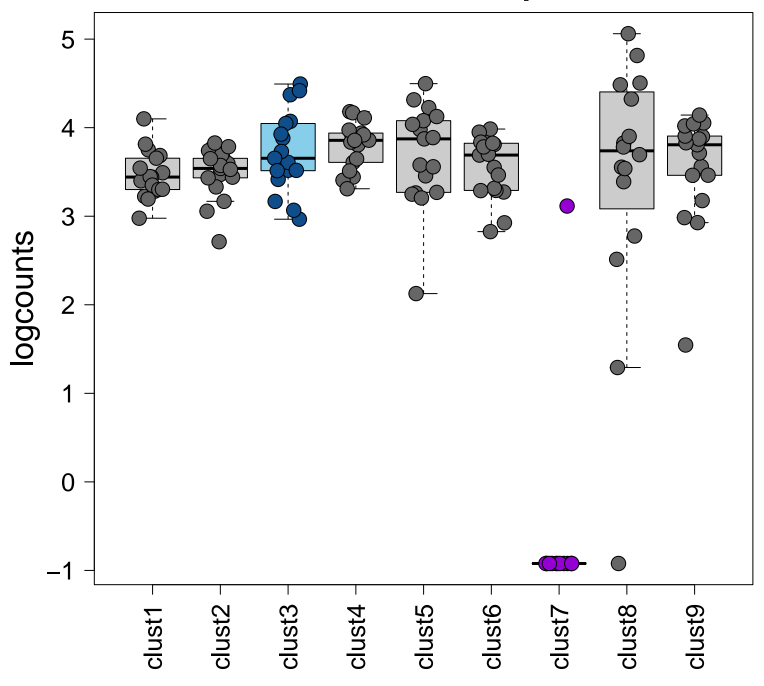
KCNH2 clust3>clust7 p=1.46e-36



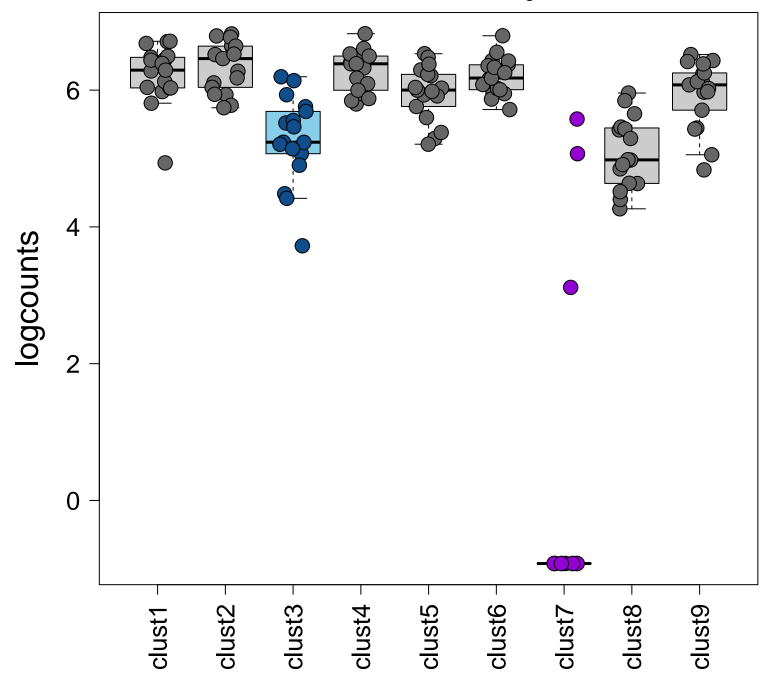
ME2 clust3>clust7 p=2.85e-36



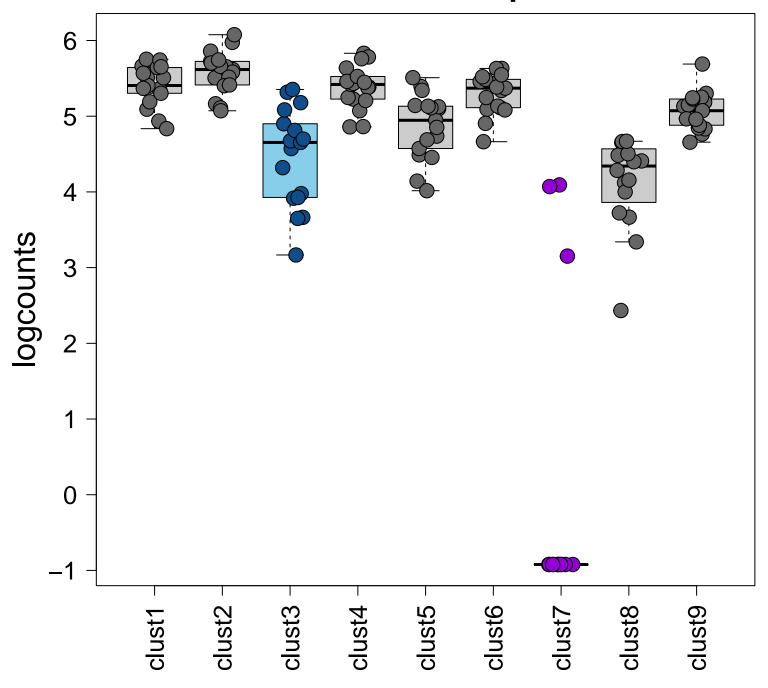
ANAPC10 clust3>clust7 p=3.27e-36



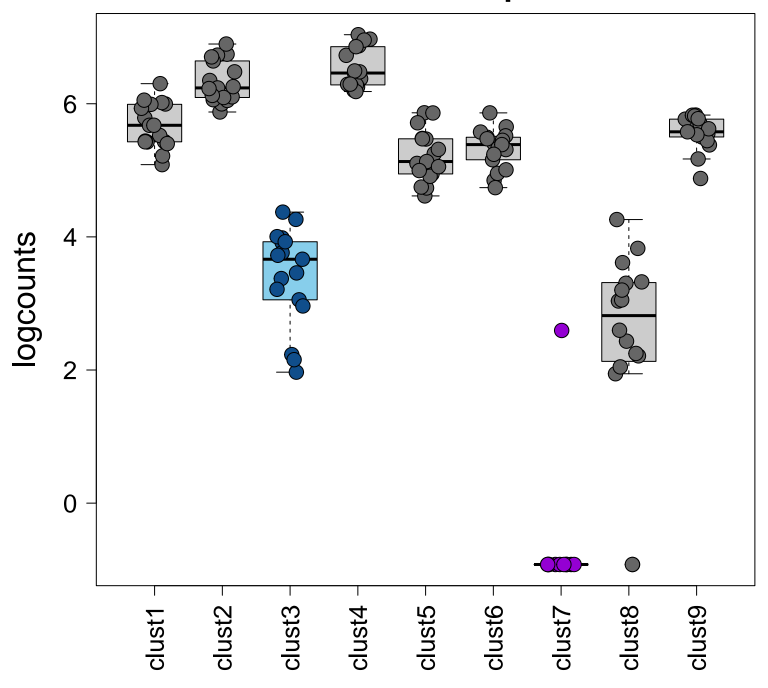
CCDC106 clust3>clust7 p=5.98e-36



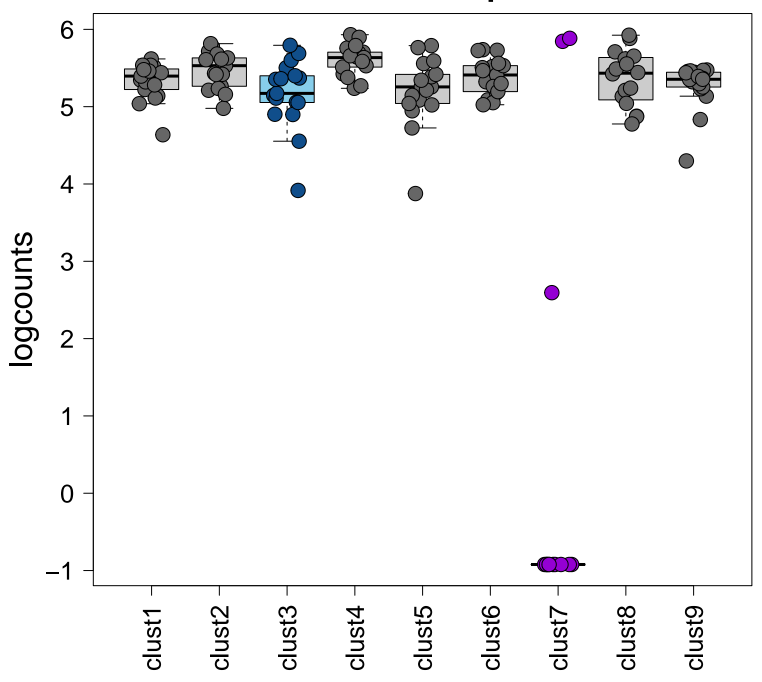
LYPLA2 clust3>clust7 p=2.44e-35



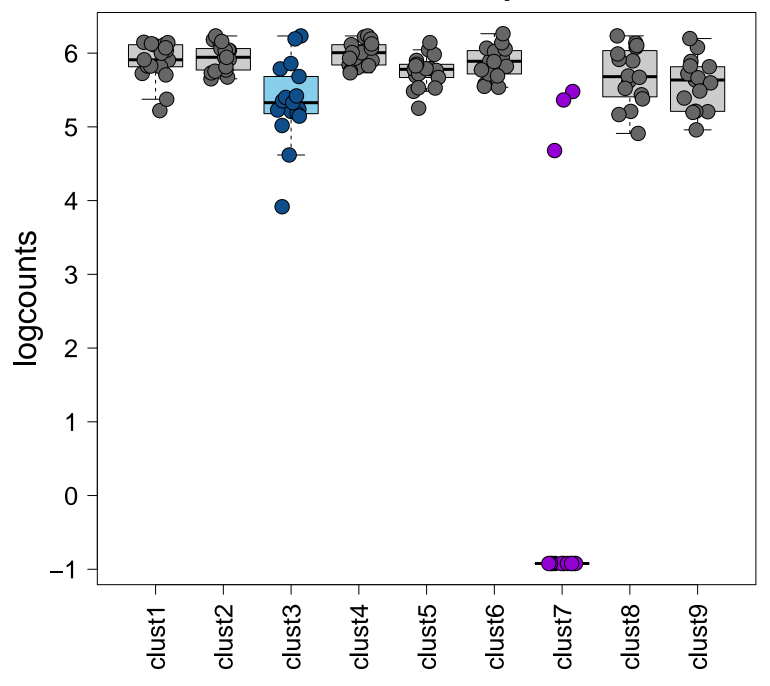
PARM1 clust3>clust7 p=2.99e-35



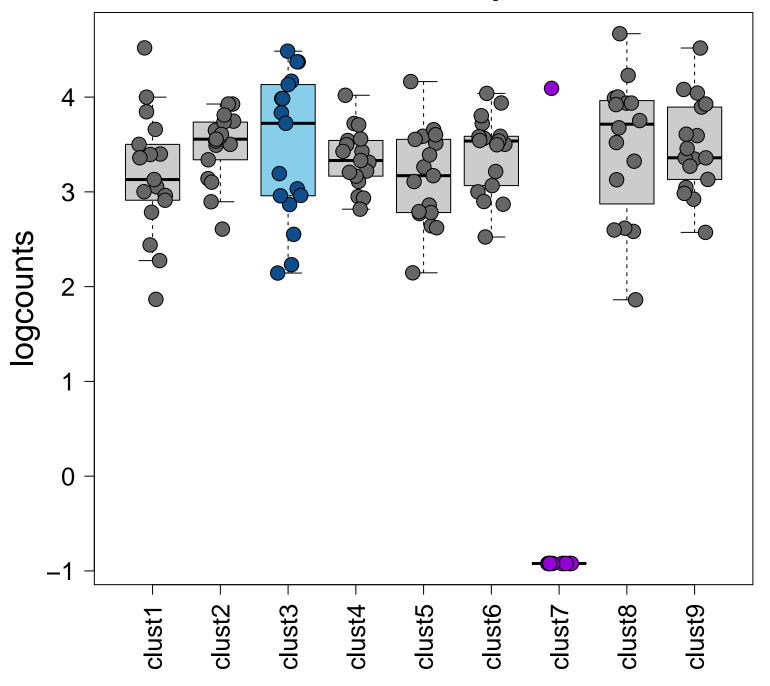
PPA2 clust3>clust7 p=3.15e-35



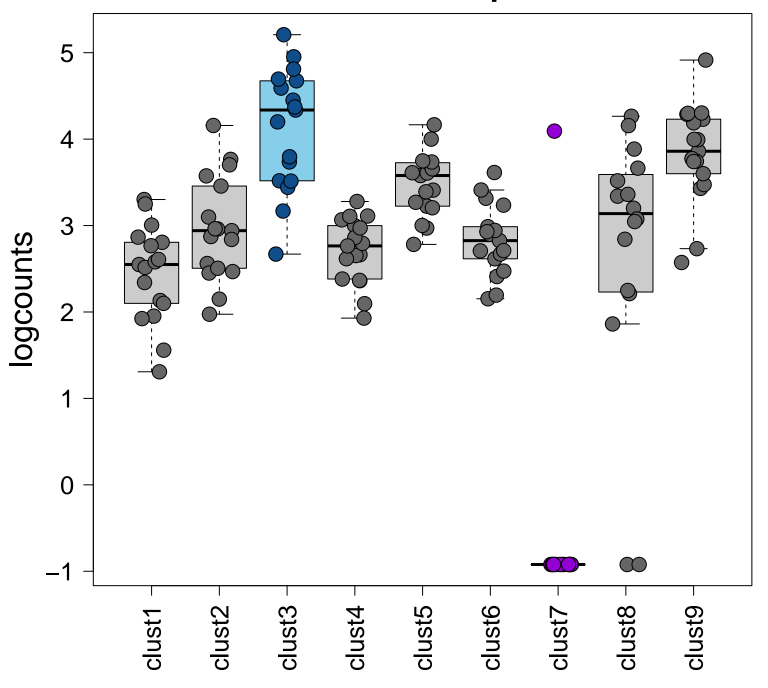
THYN1 clust3>clust7 p=5.38e-35



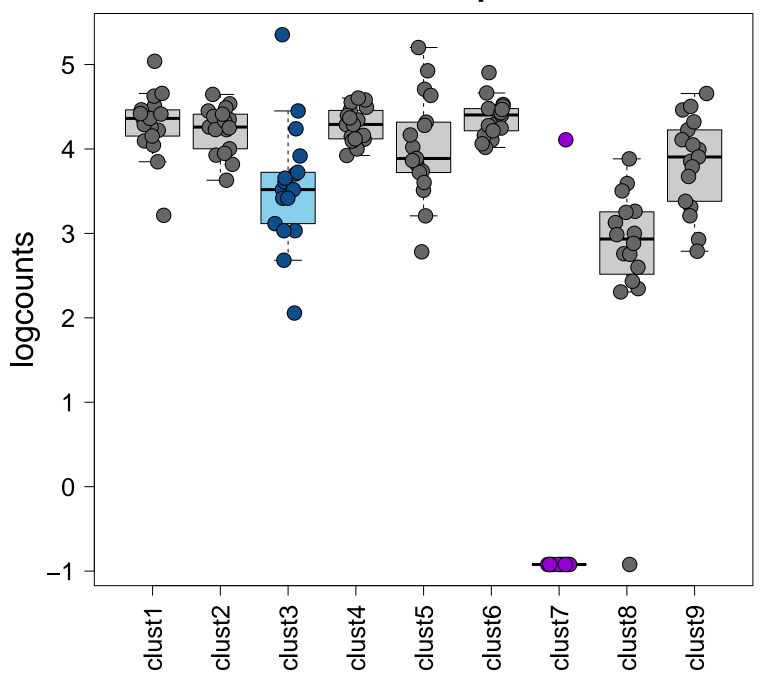
LRBA clust3>clust7 p=8.05e-35



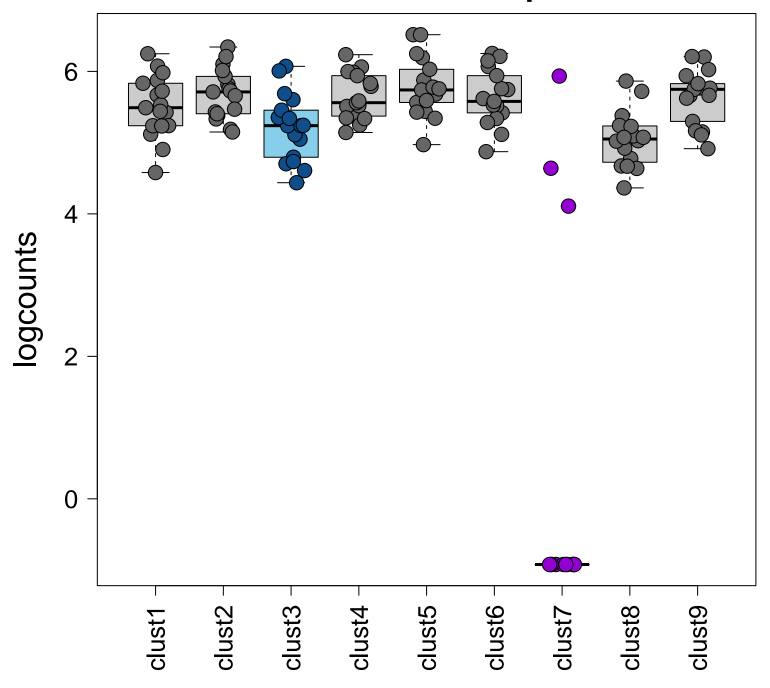
GGT5 clust3>clust7 p=9.93e-35



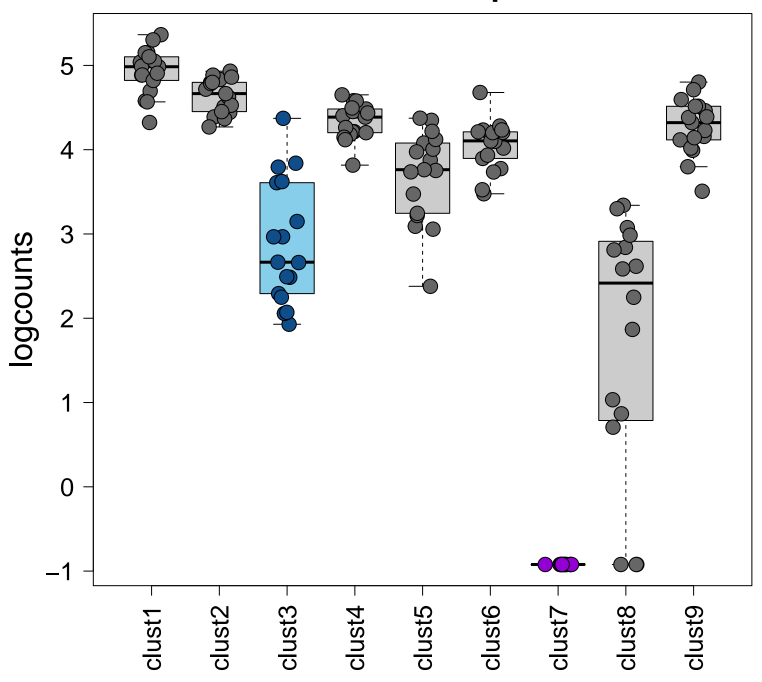
ST7 clust3>clust7 p=1.45e-34



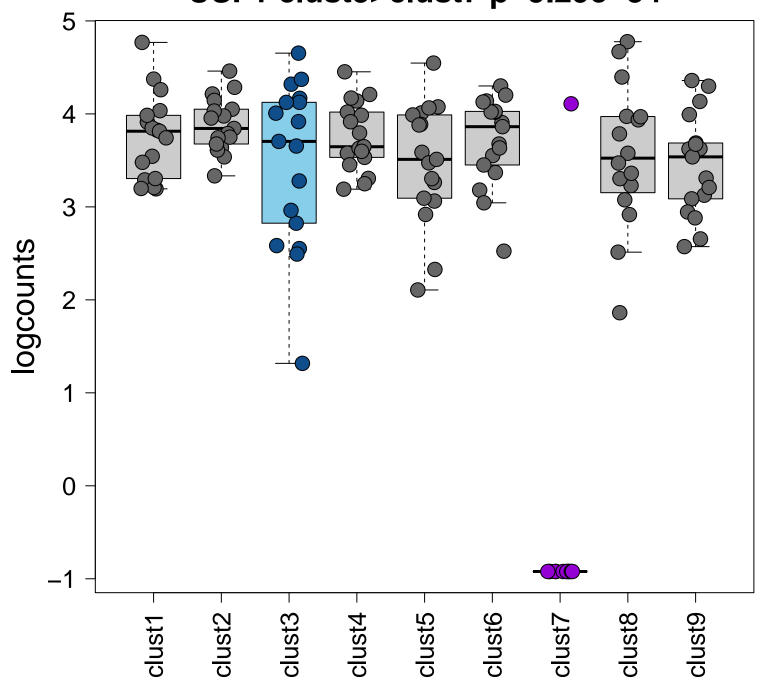
FOXRED2 clust3>clust7 p=2.00e-34



DOK5 clust3>clust7 p=5.05e-34



USF1 clust3>clust7 p=5.29e-34



NFKB1 clust3>clust7 p=6.60e-34

