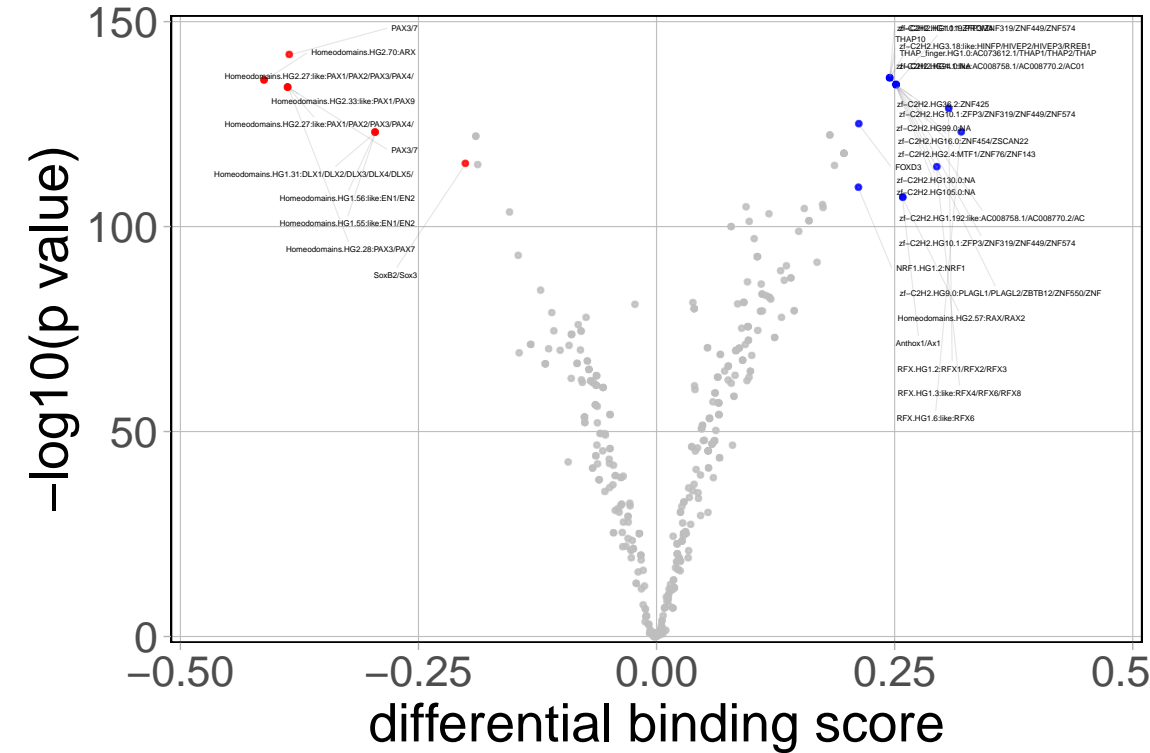
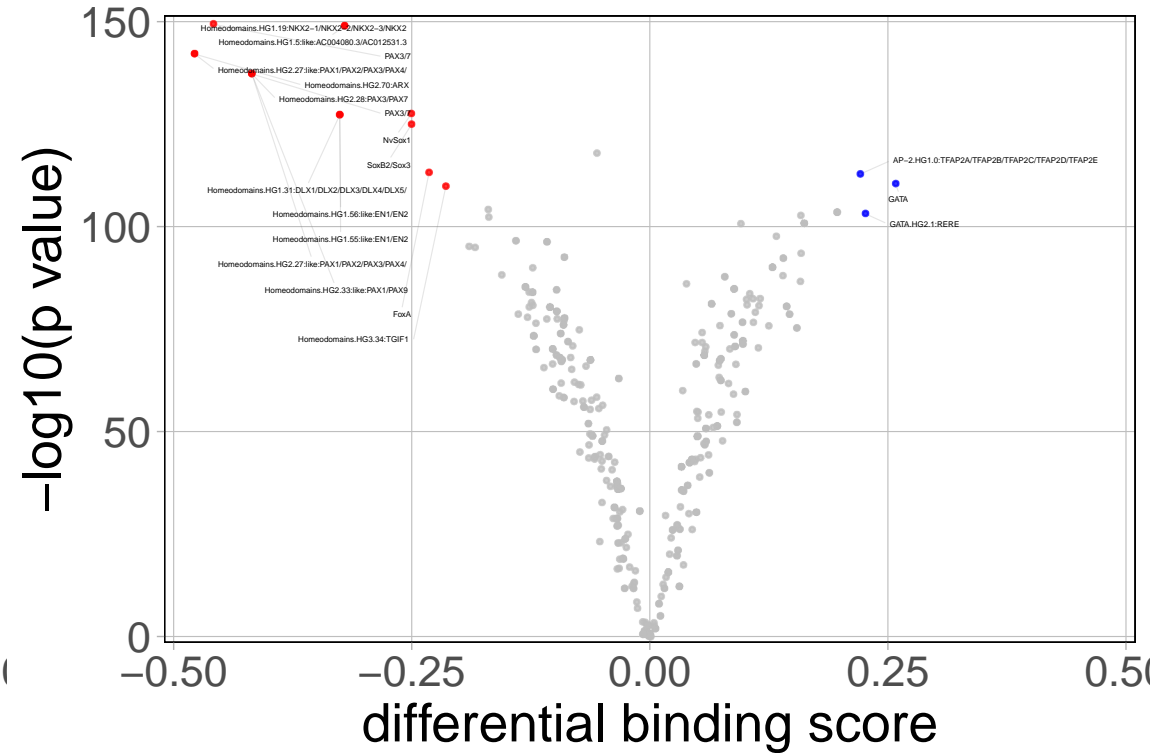


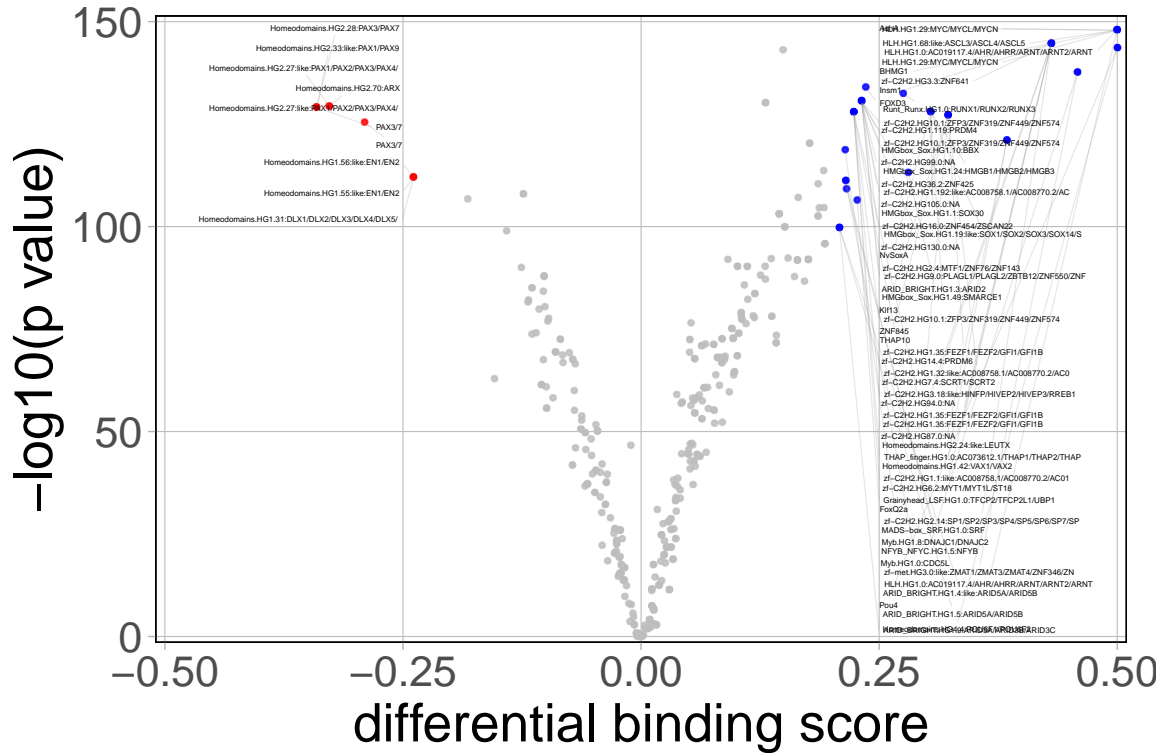
Fox_pos vs Fox_neg
up=24; down=11



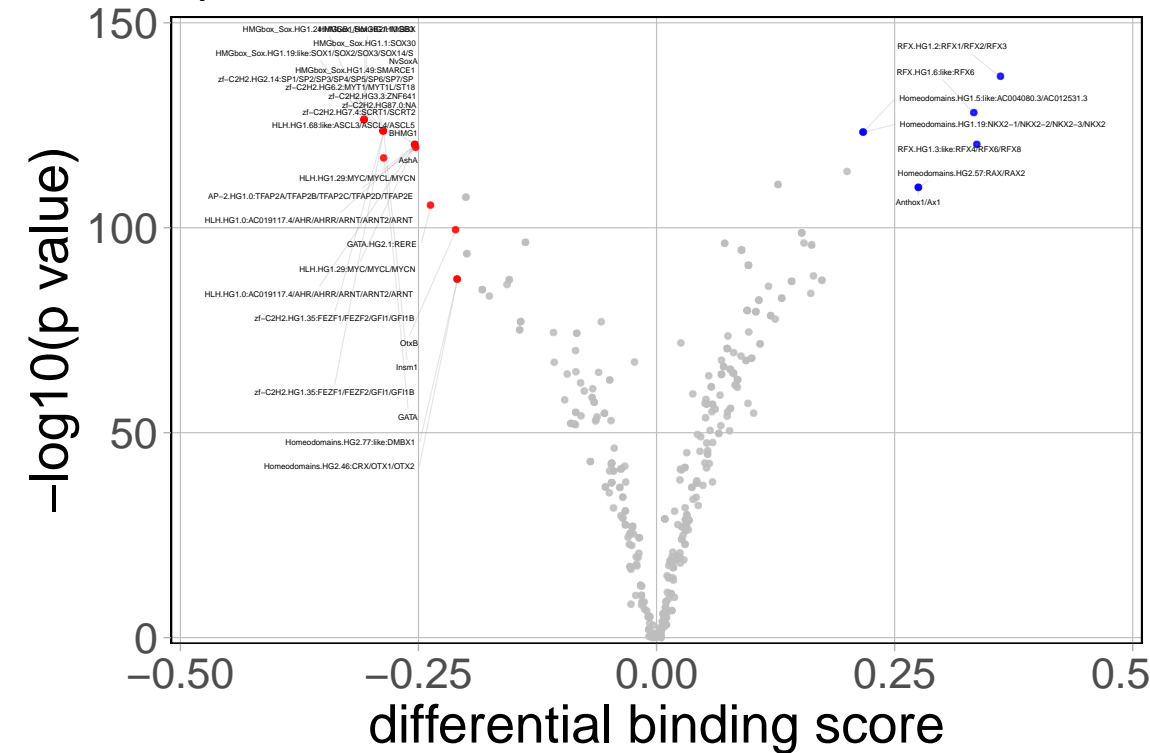
Elav_pos vs Elav_neg
up=3; down=16



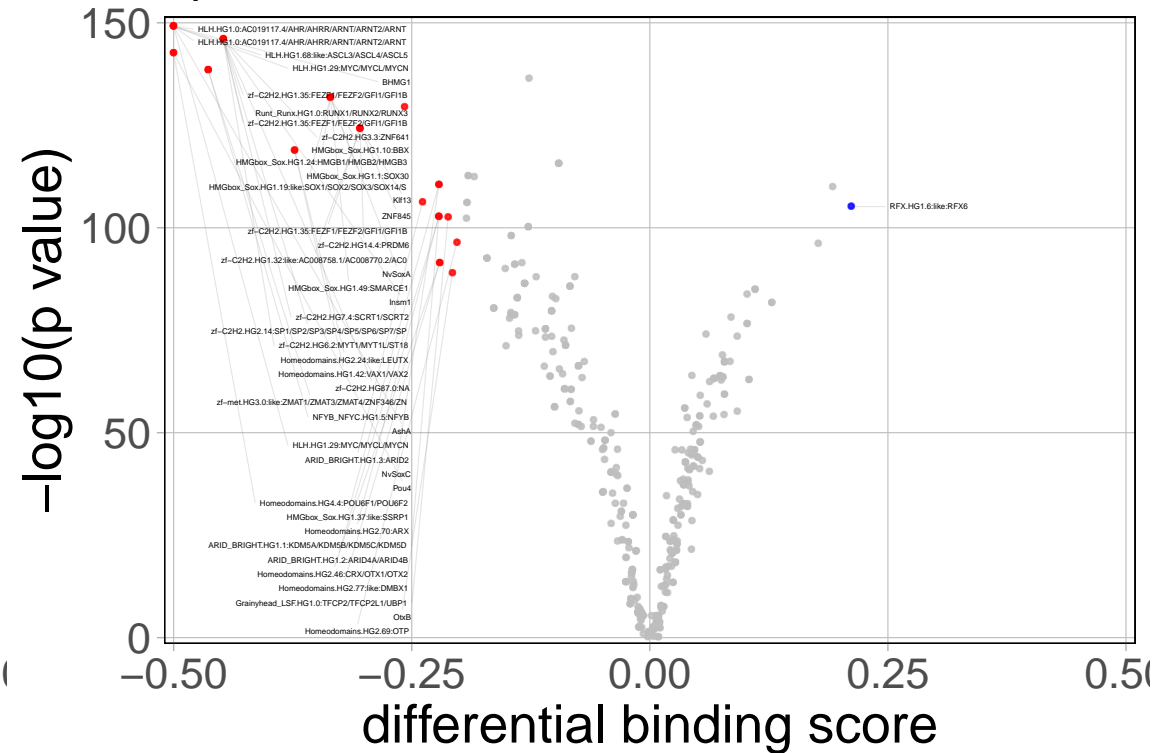
Ncol_pos vs Ncol_neg
up=60; down=10



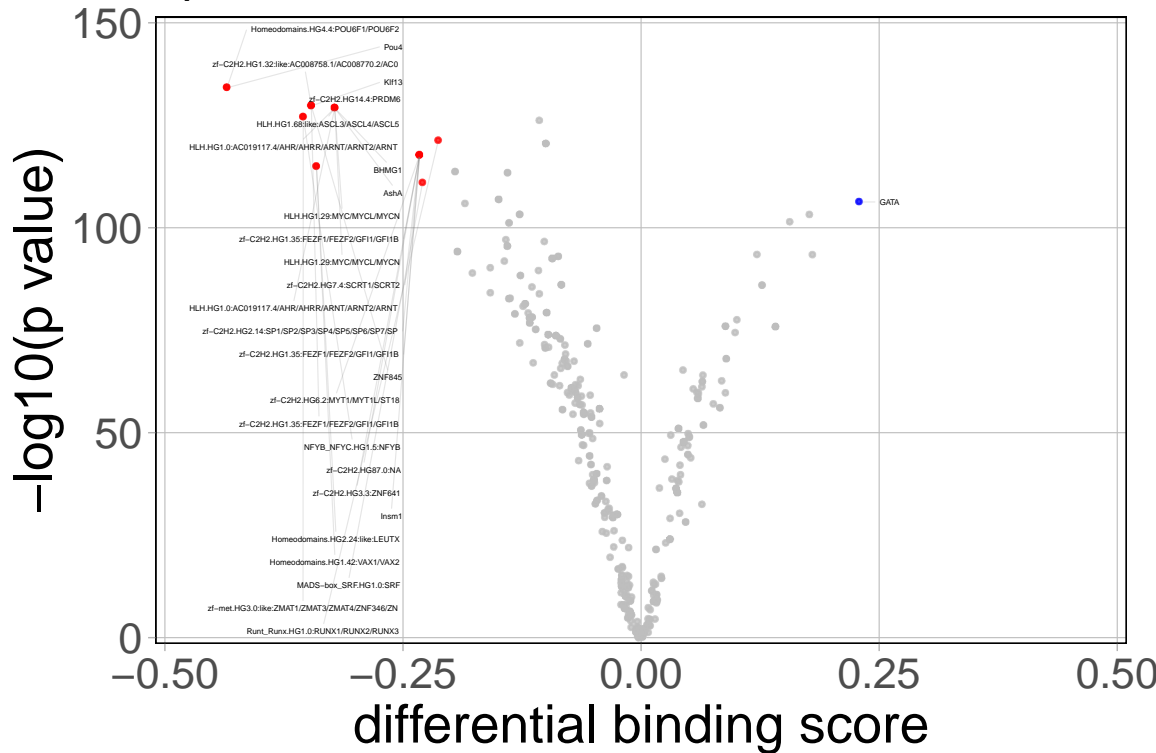
Fox_pos vs Elav_pos
up=7; down=27



Fox_pos vs Ncol_pos
up=1; down=44



Elav_pos vs Ncol_pos
up=1; down=28



p value < 0.05 ● down ● up