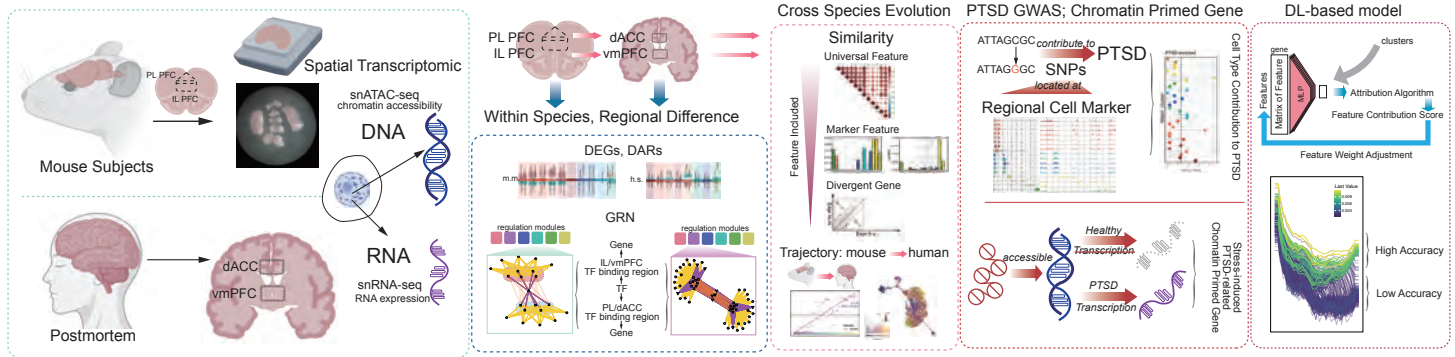
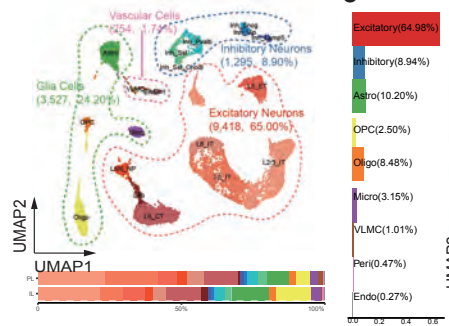


a



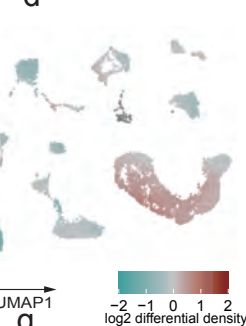
b Mouse Prelimbic + Infralimbic Cells (n = 14,494 cells)



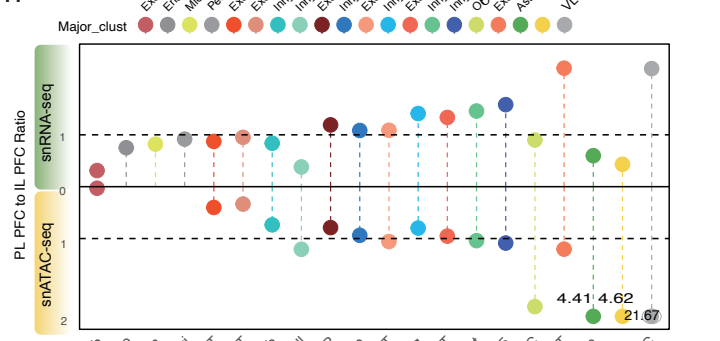
c



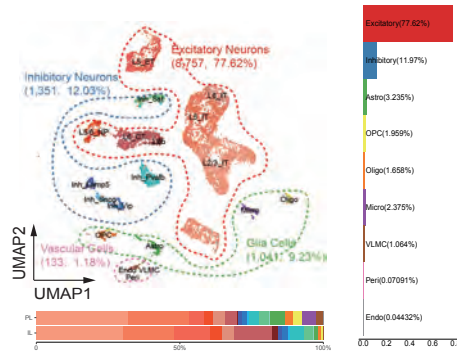
d



h



e Mouse Prelimbic + Infralimbic Cells (n = 11,282 cells)



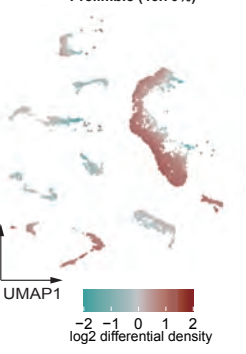
f



g



h



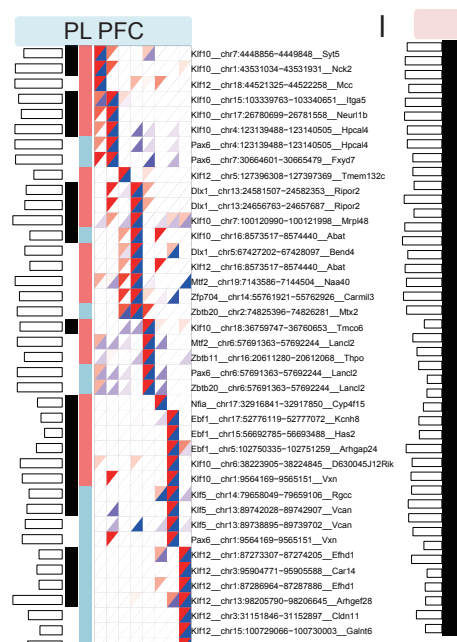
i



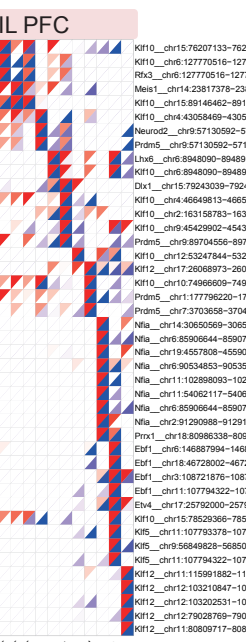
j



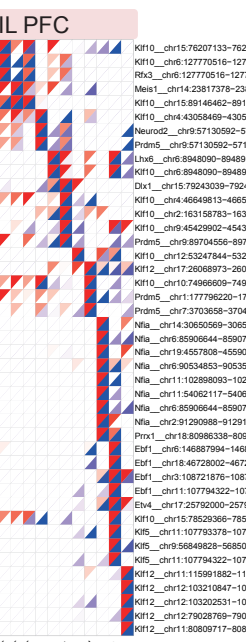
k



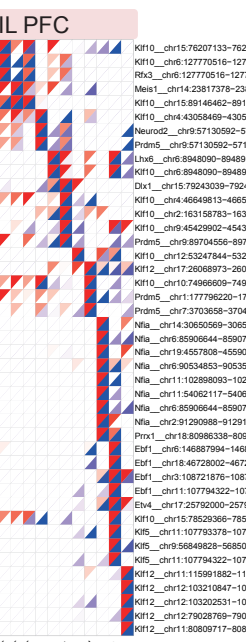
l



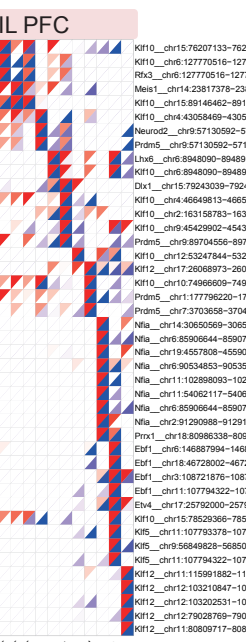
m



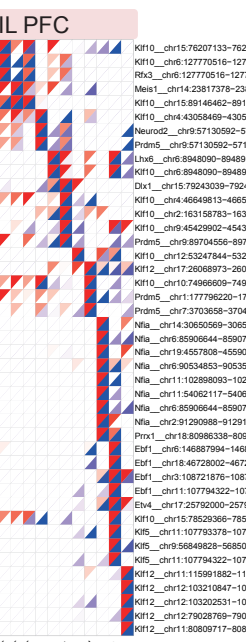
n



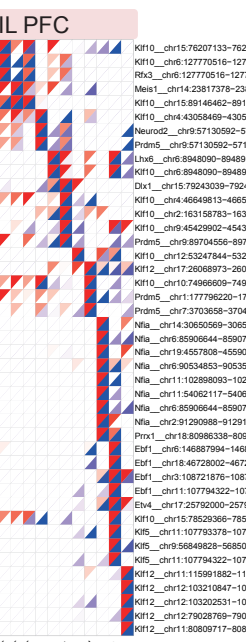
o



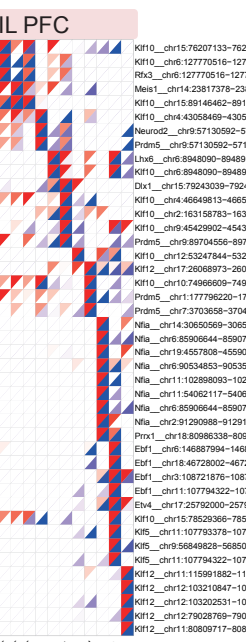
p



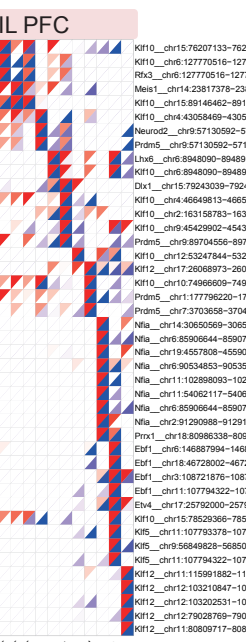
q



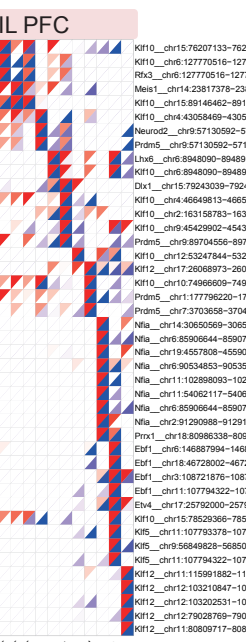
r



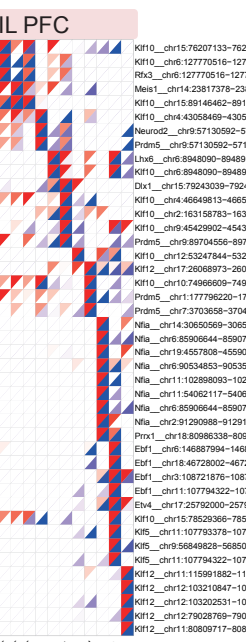
s



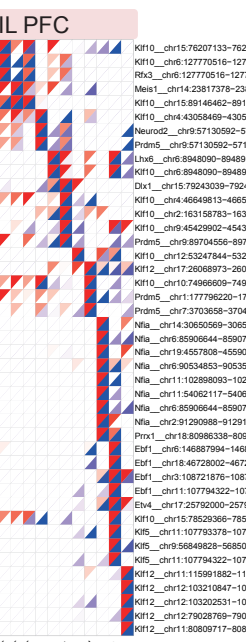
t



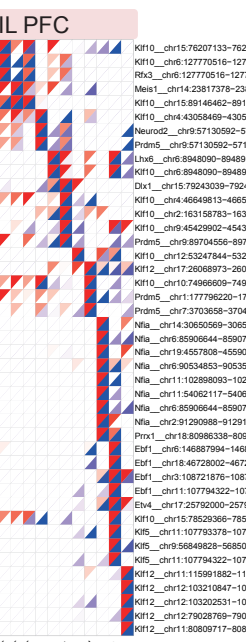
u



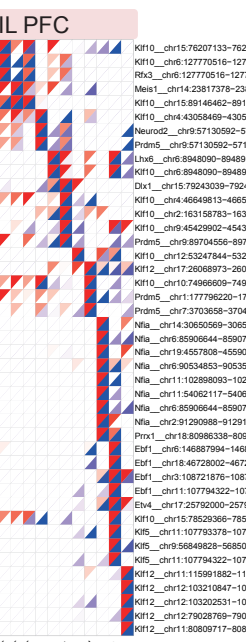
v



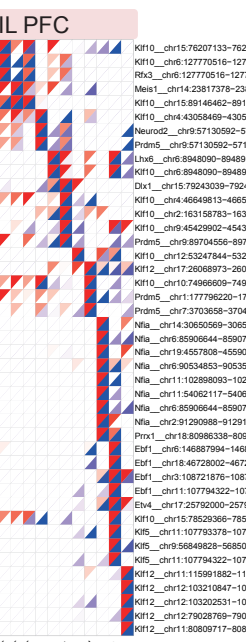
w



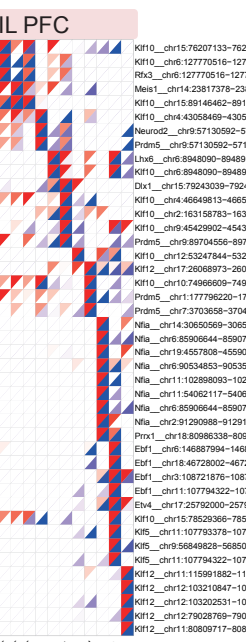
x



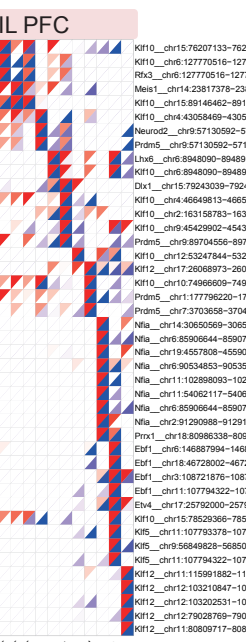
y



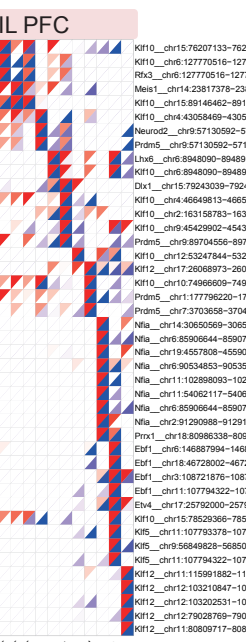
z



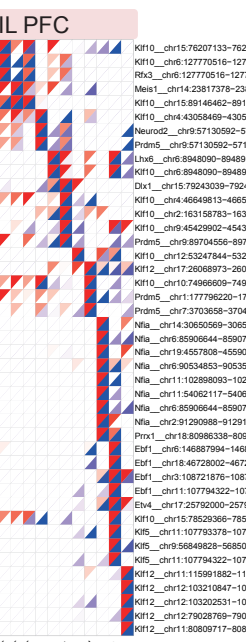
aa



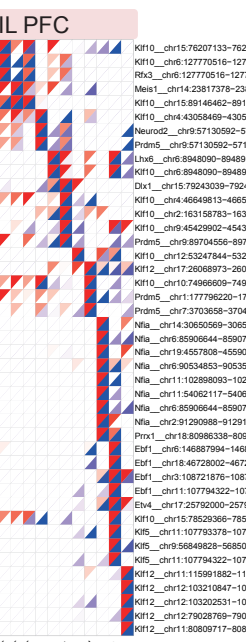
bb



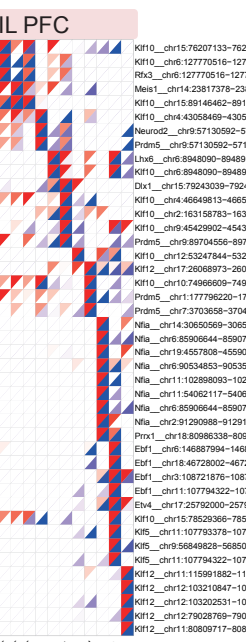
cc



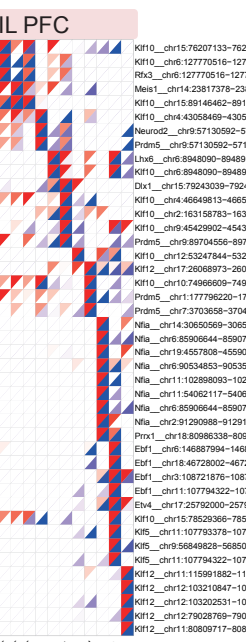
dd



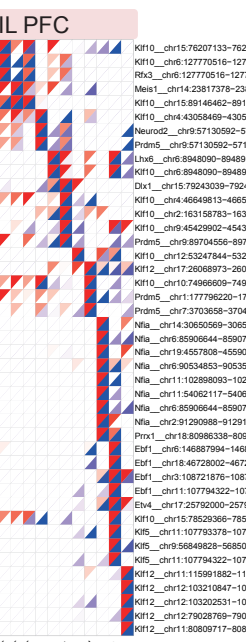
ee



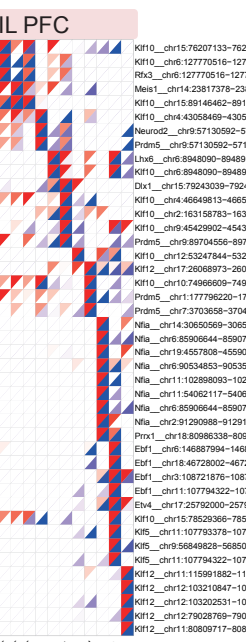
ff



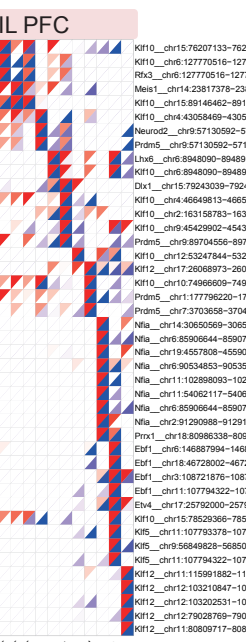
gg



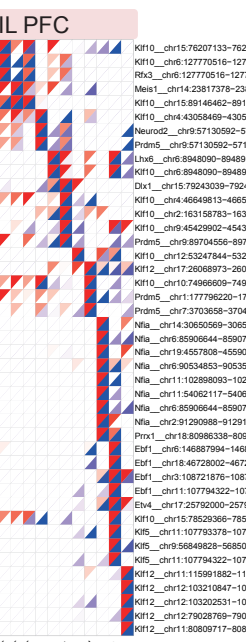
hh



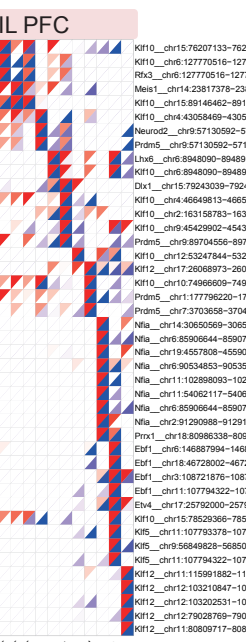
ii



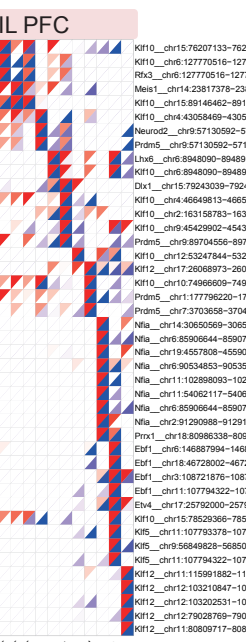
jj



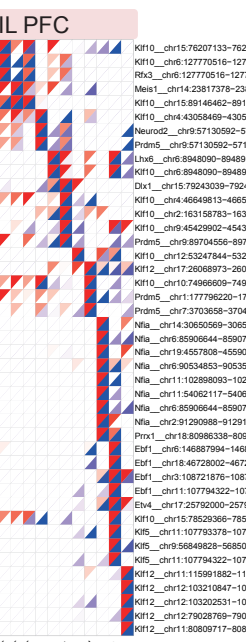
kk



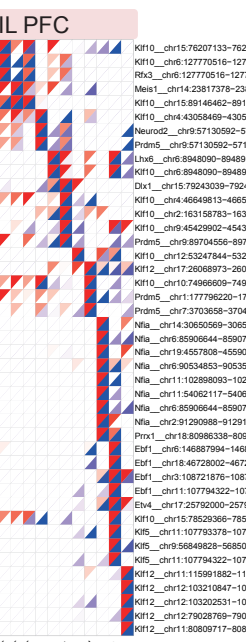
ll



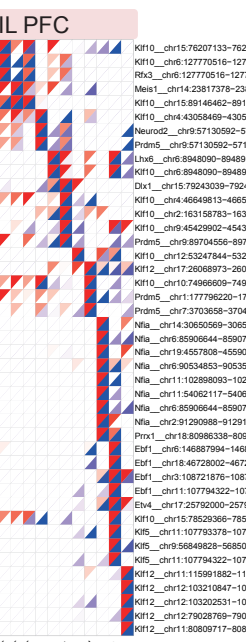
mm



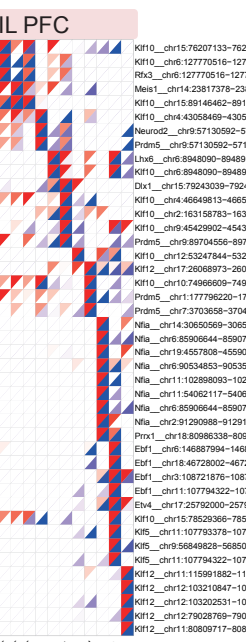
nn



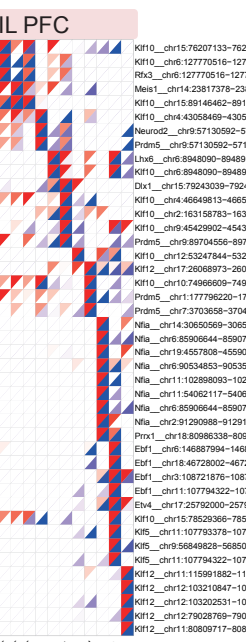
oo



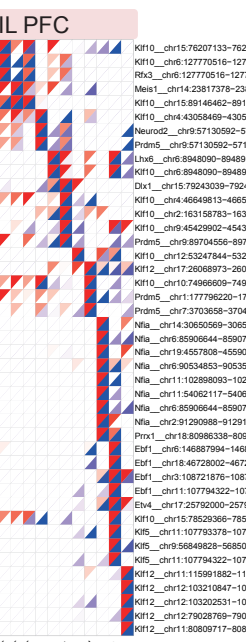
pp



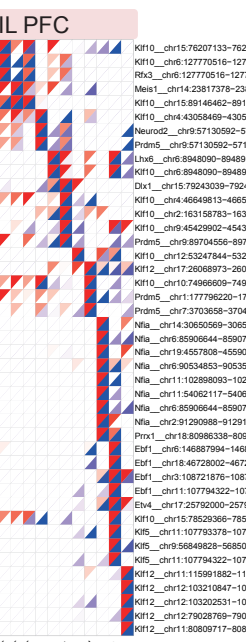
qq



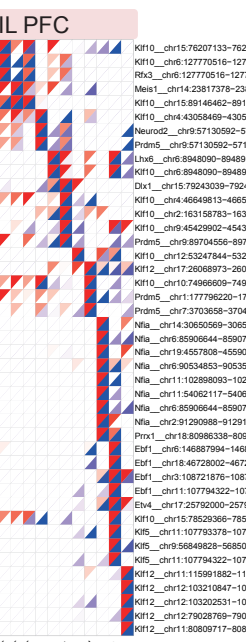
rr



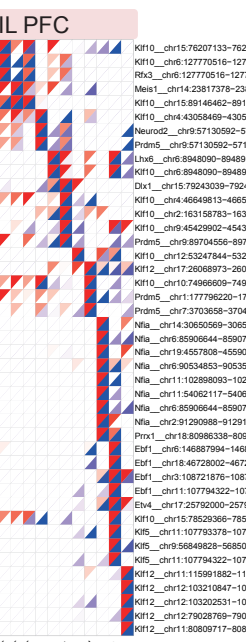
ss



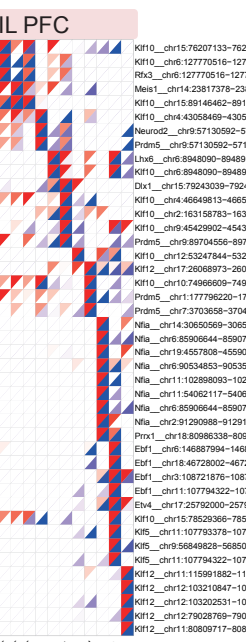
tt



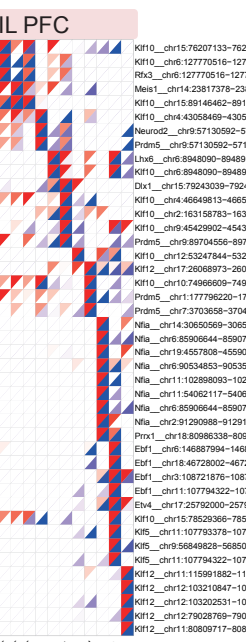
uu



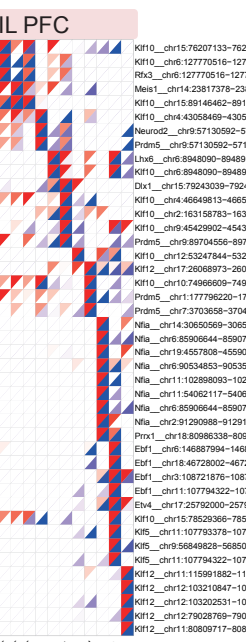
vv



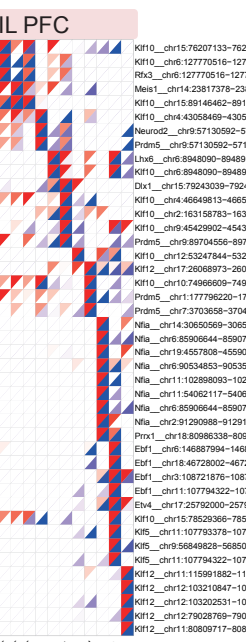
ww



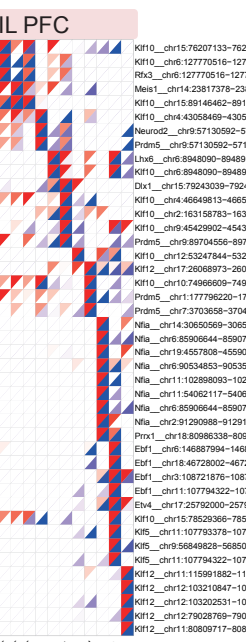
xx



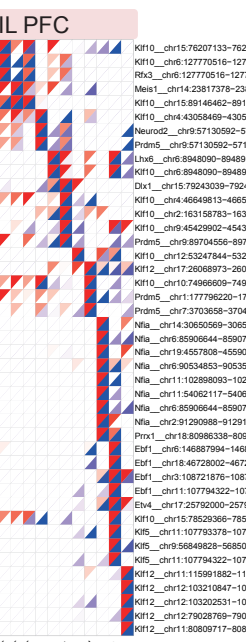
yy



zz



aa



bb

