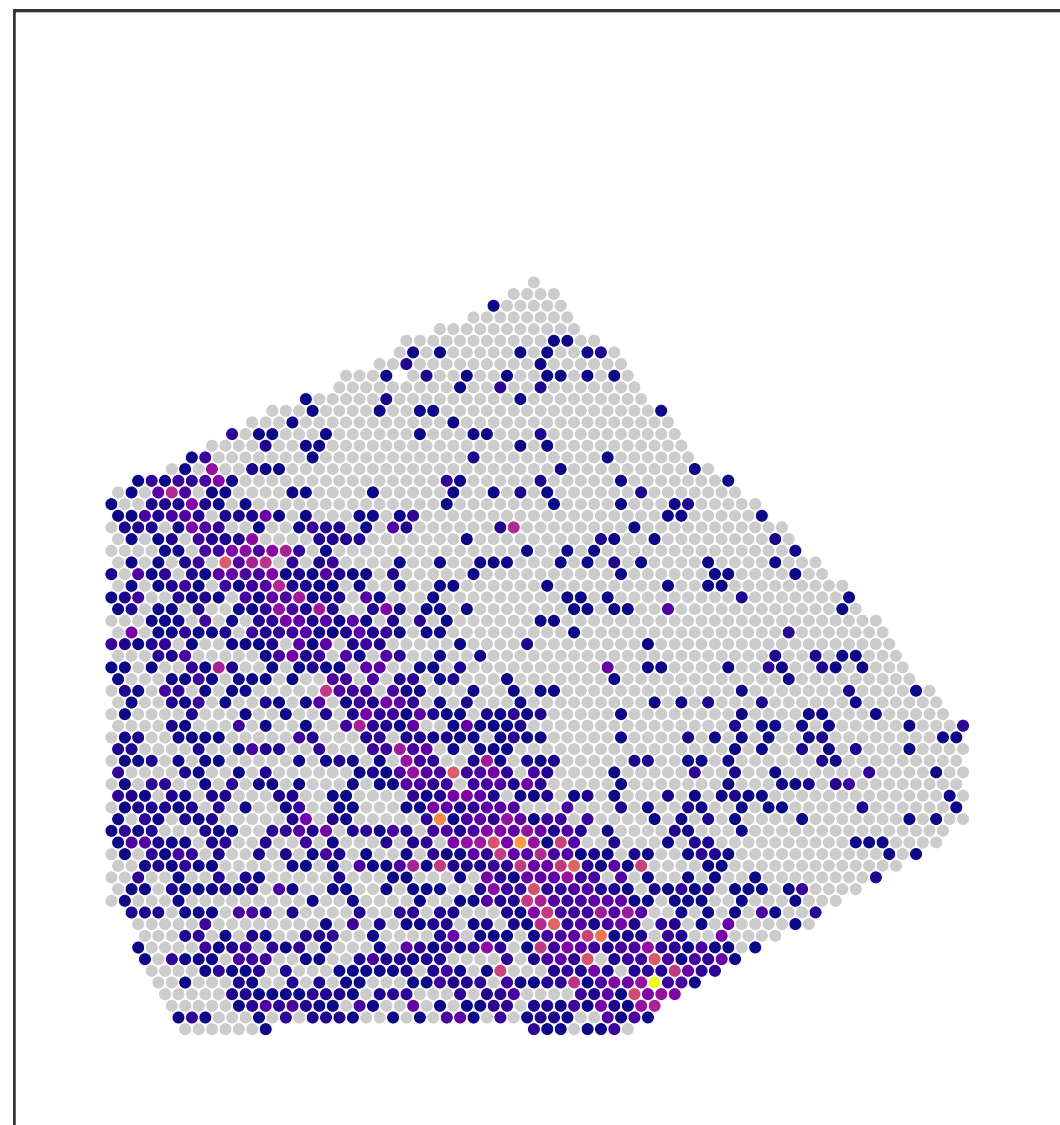
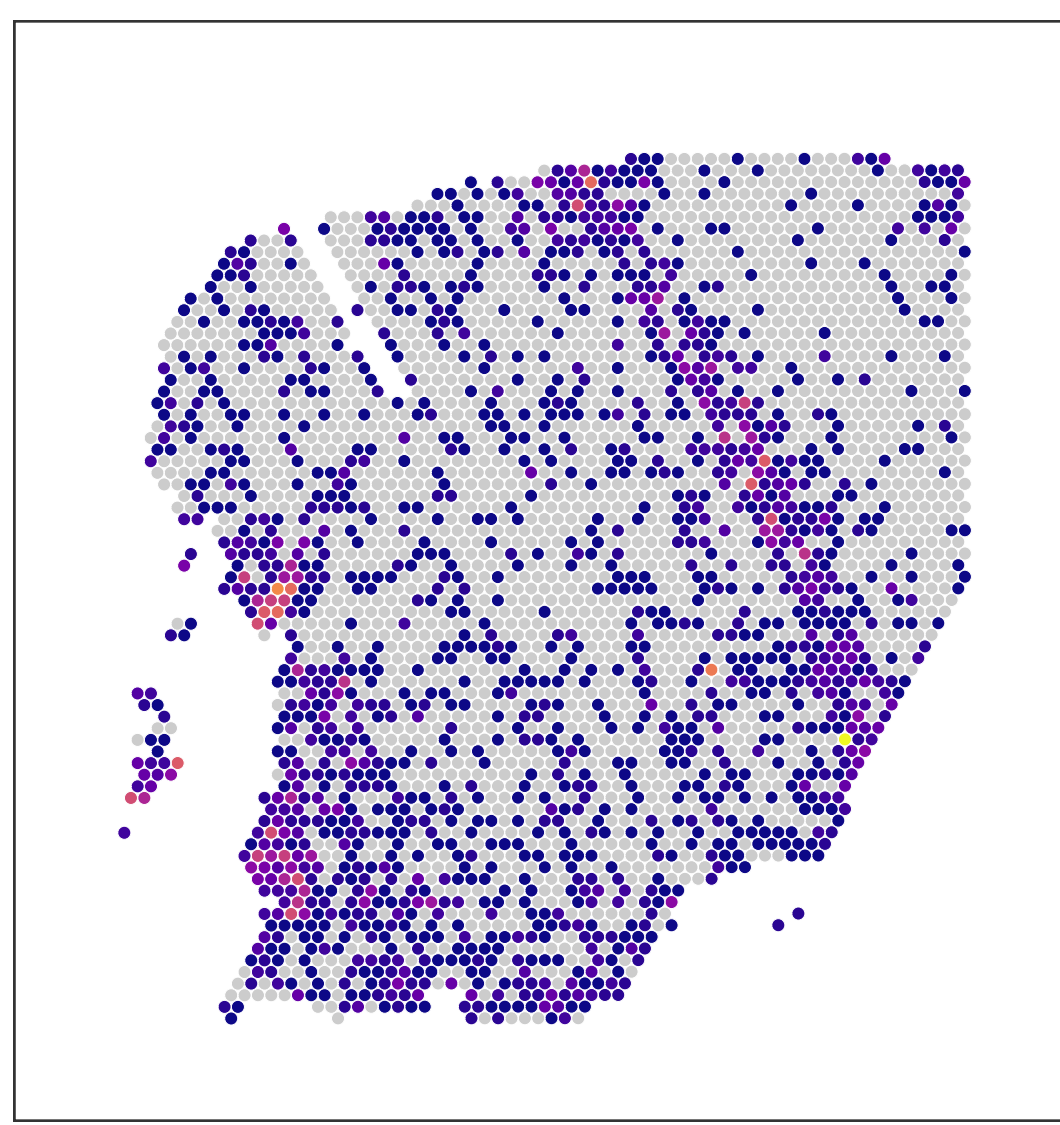


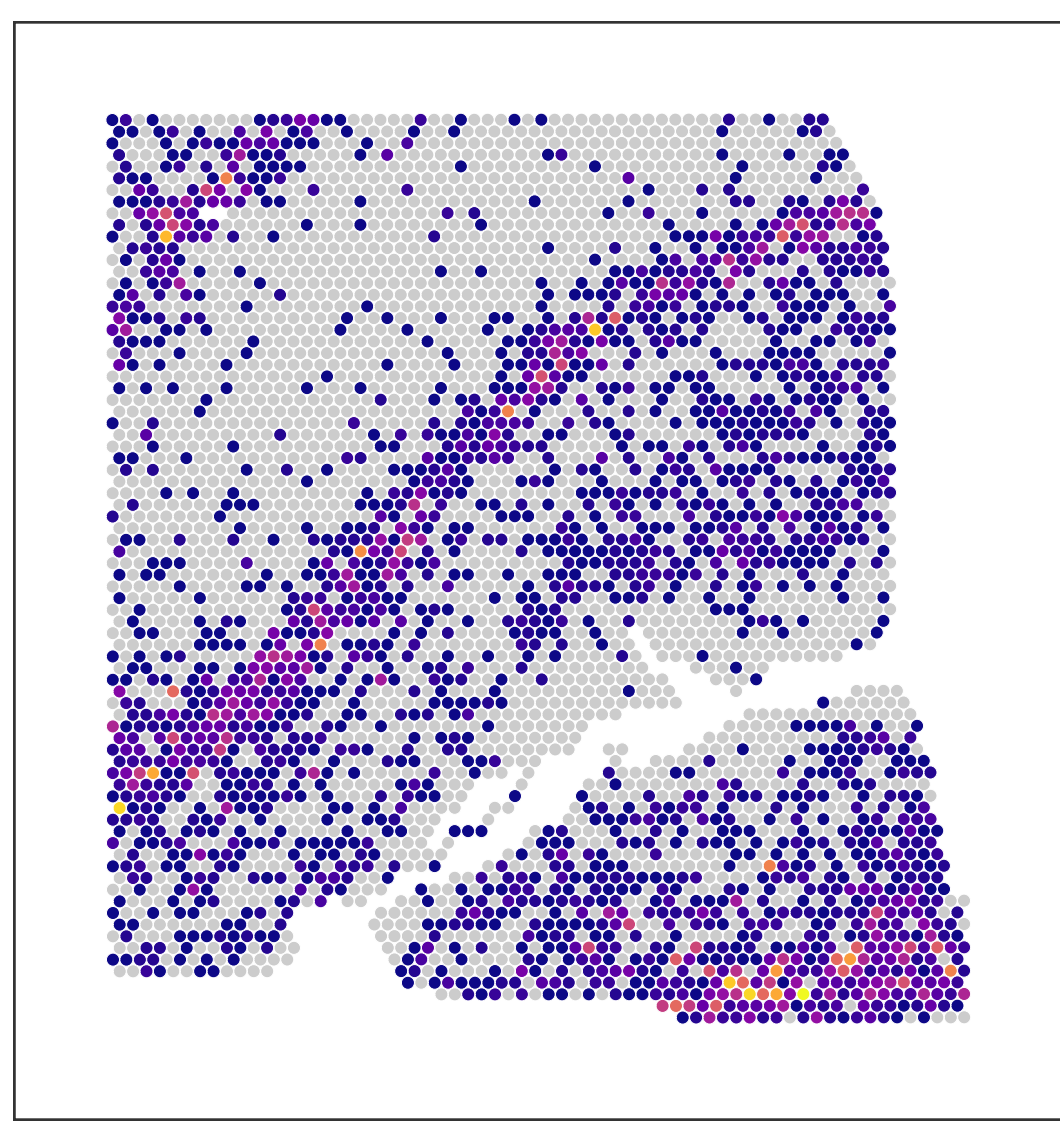
PCP4 Counts



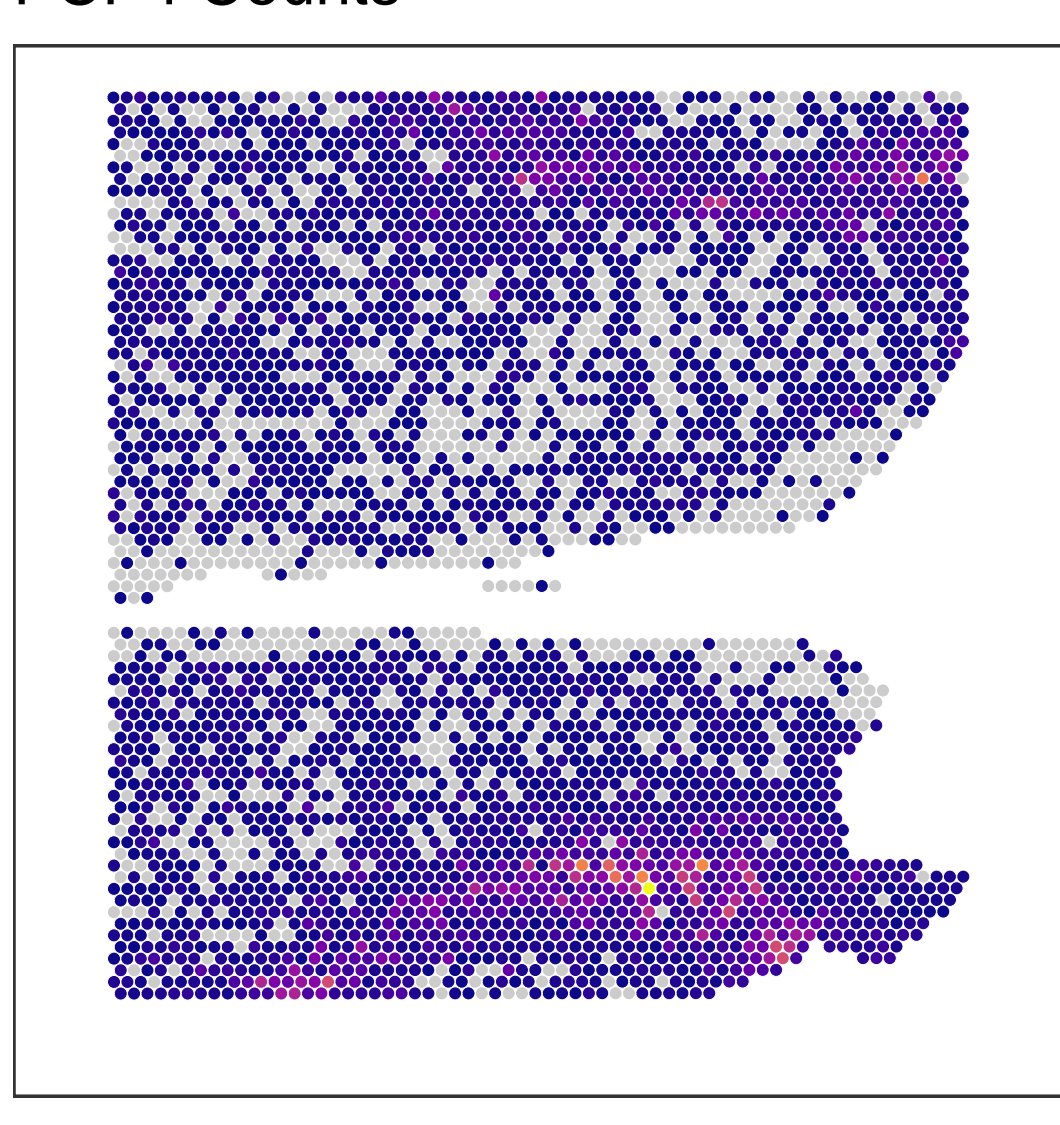
PCP4 Counts



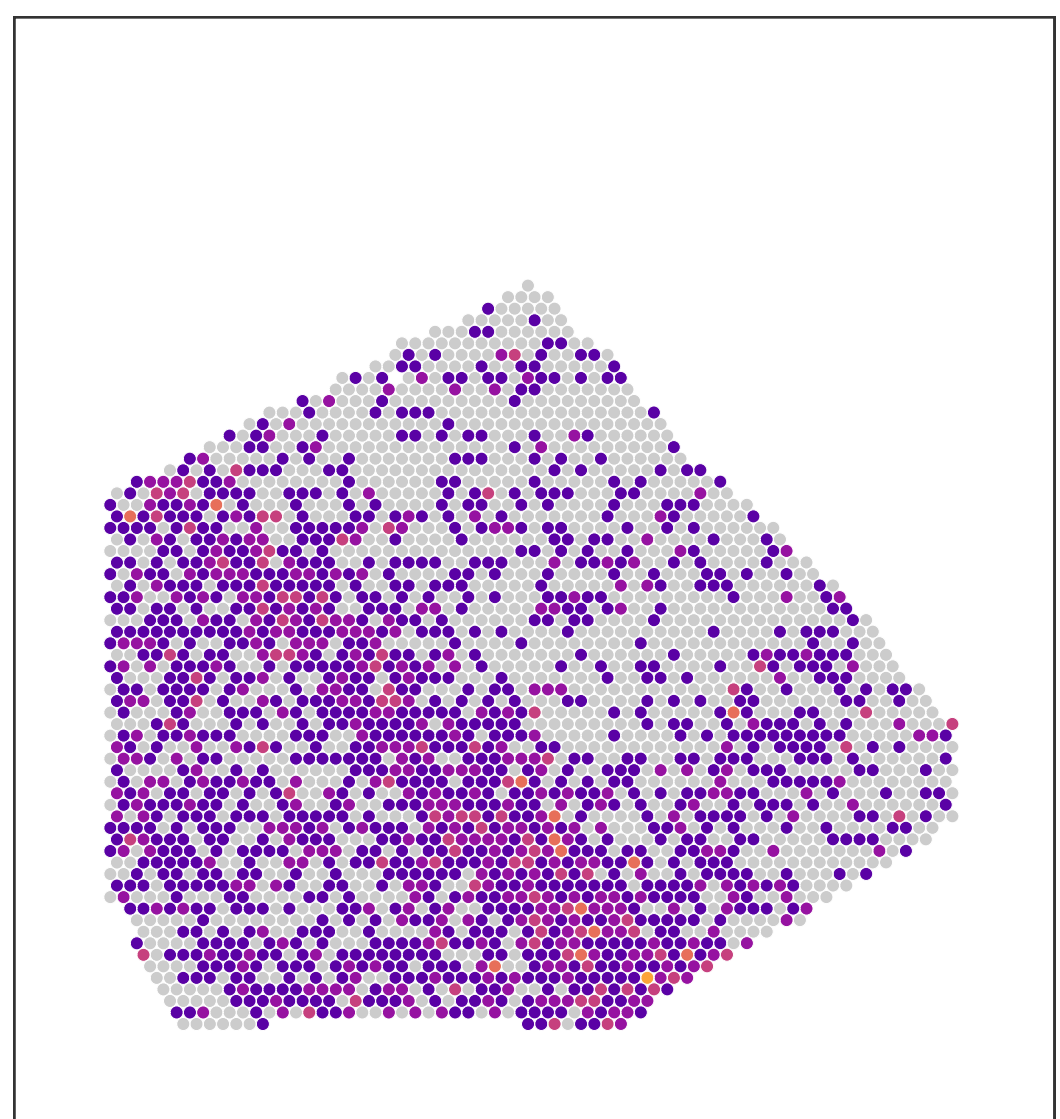
PCP4 Counts



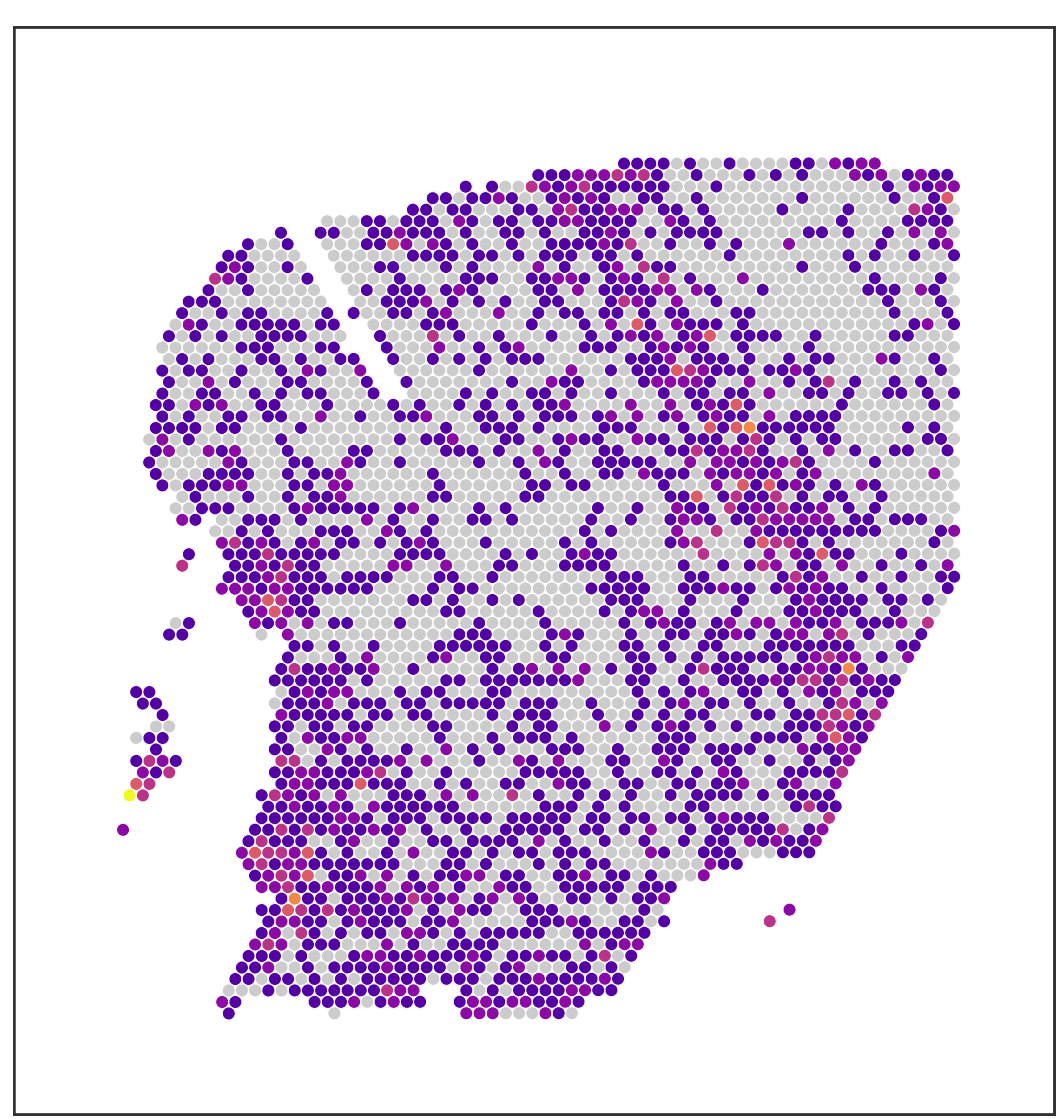
PCP4 Counts



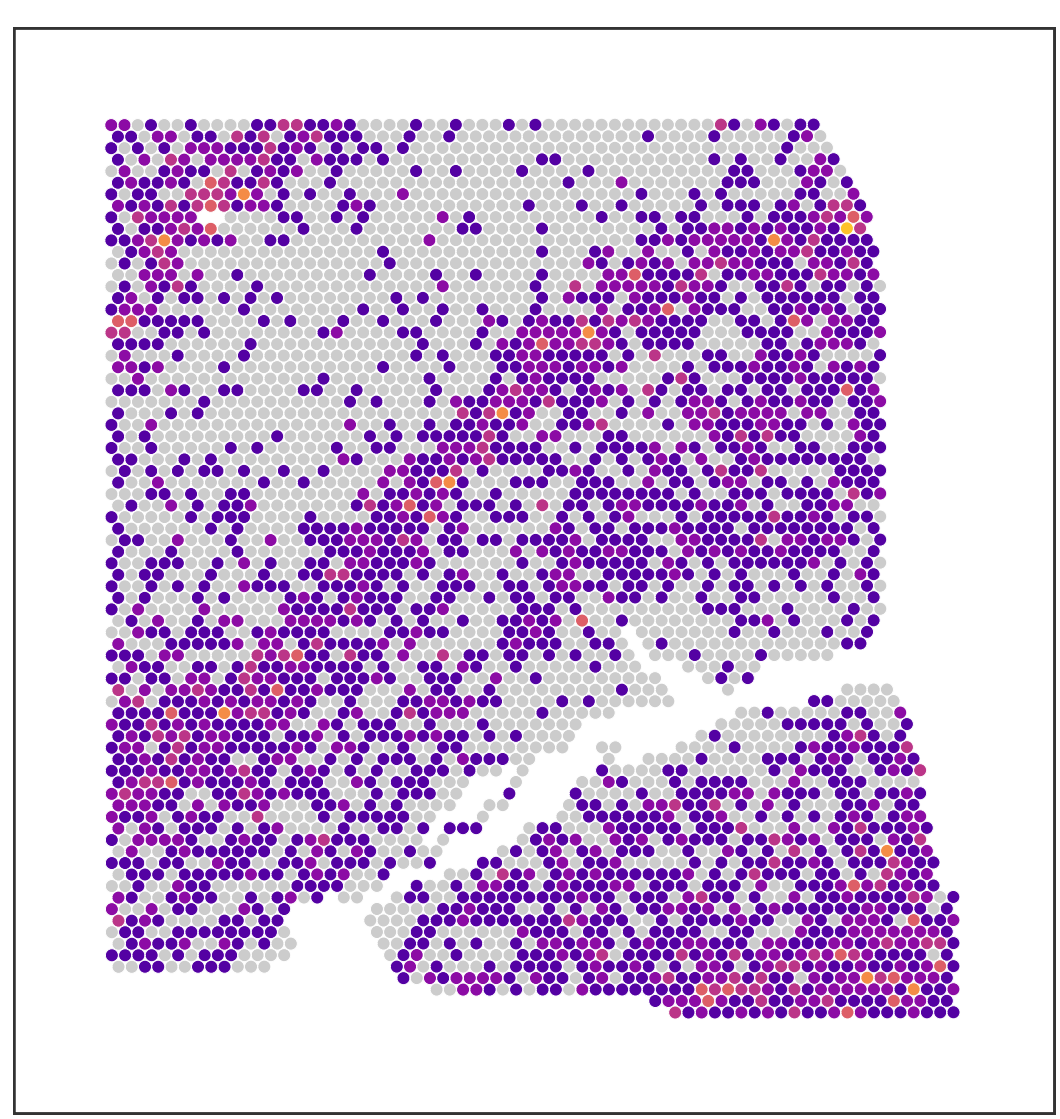
Prop. Excit_L5 markers w/ >0 counts (n = 15)



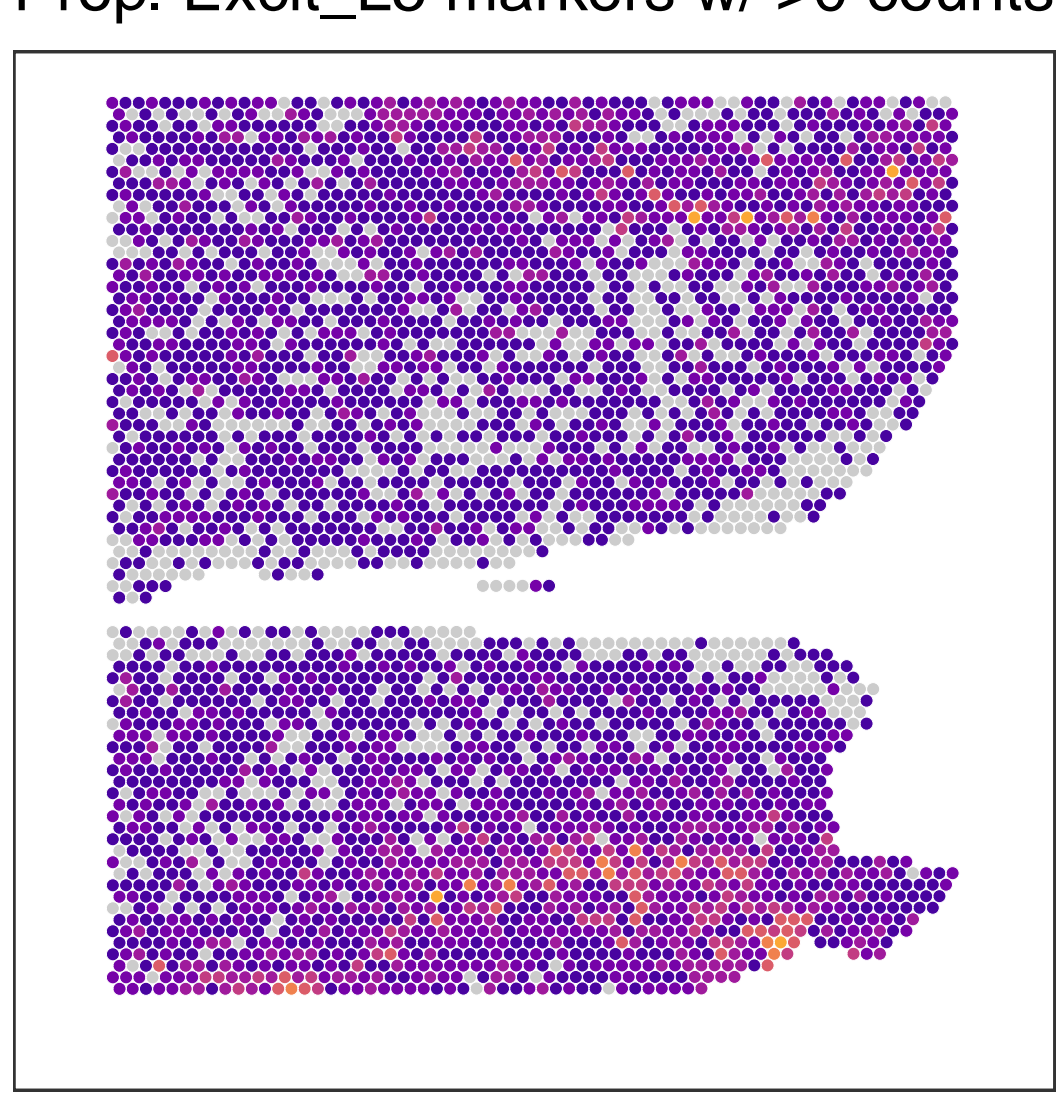
Prop. Excit_L5 markers w/ >0 counts (n = 15)



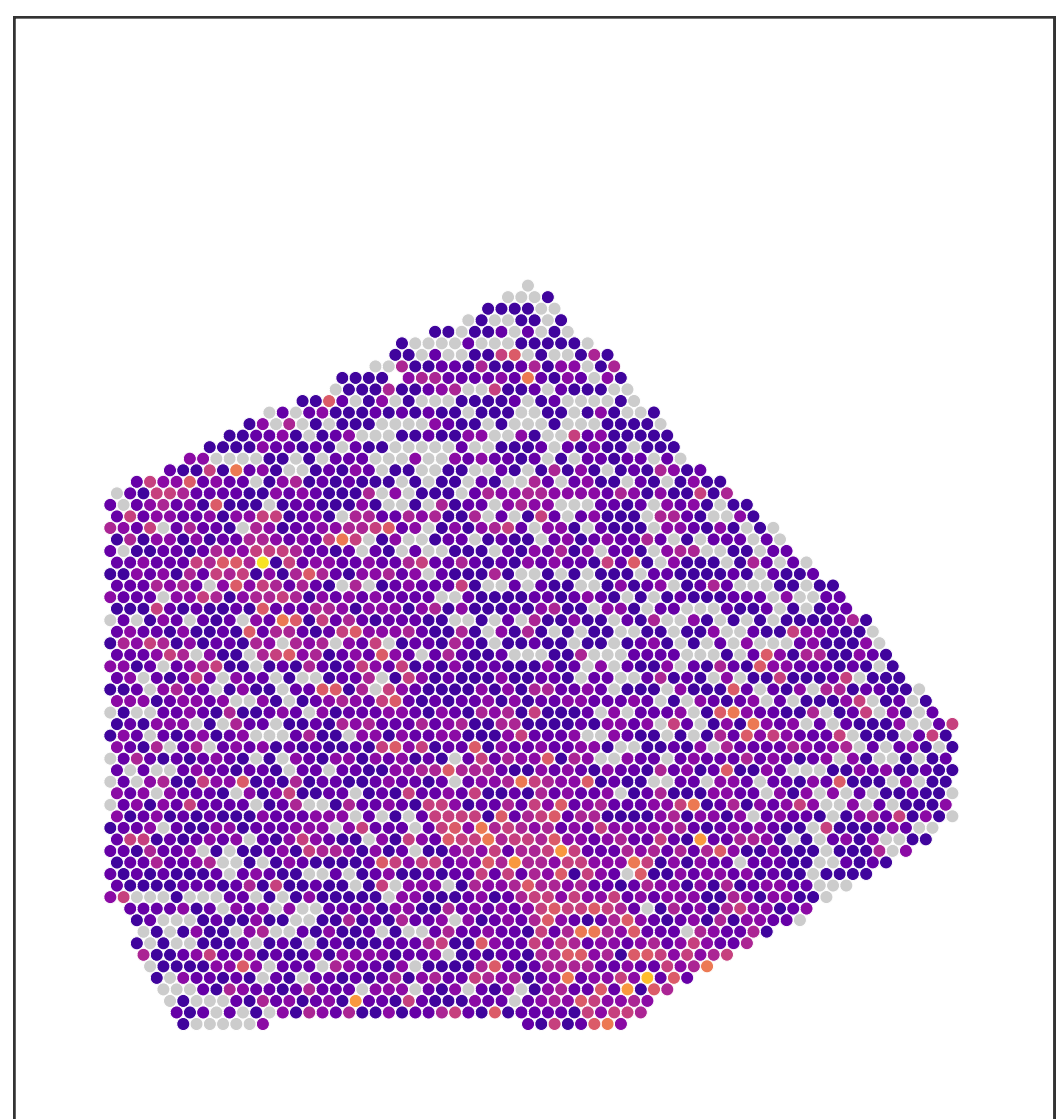
Prop. Excit_L5 markers w/ >0 counts (n = 15)



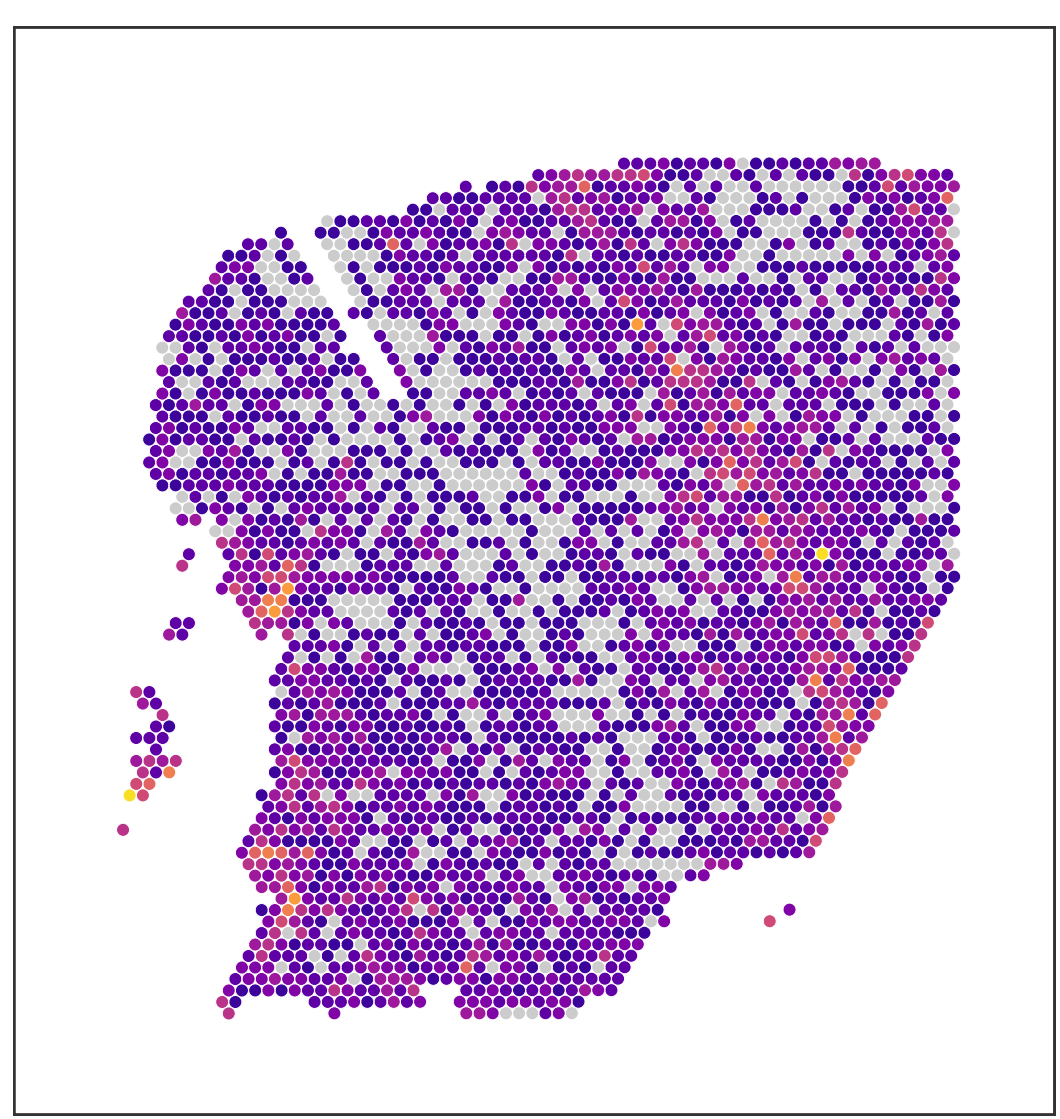
Prop. Excit_L5 markers w/ >0 counts (n = 15)



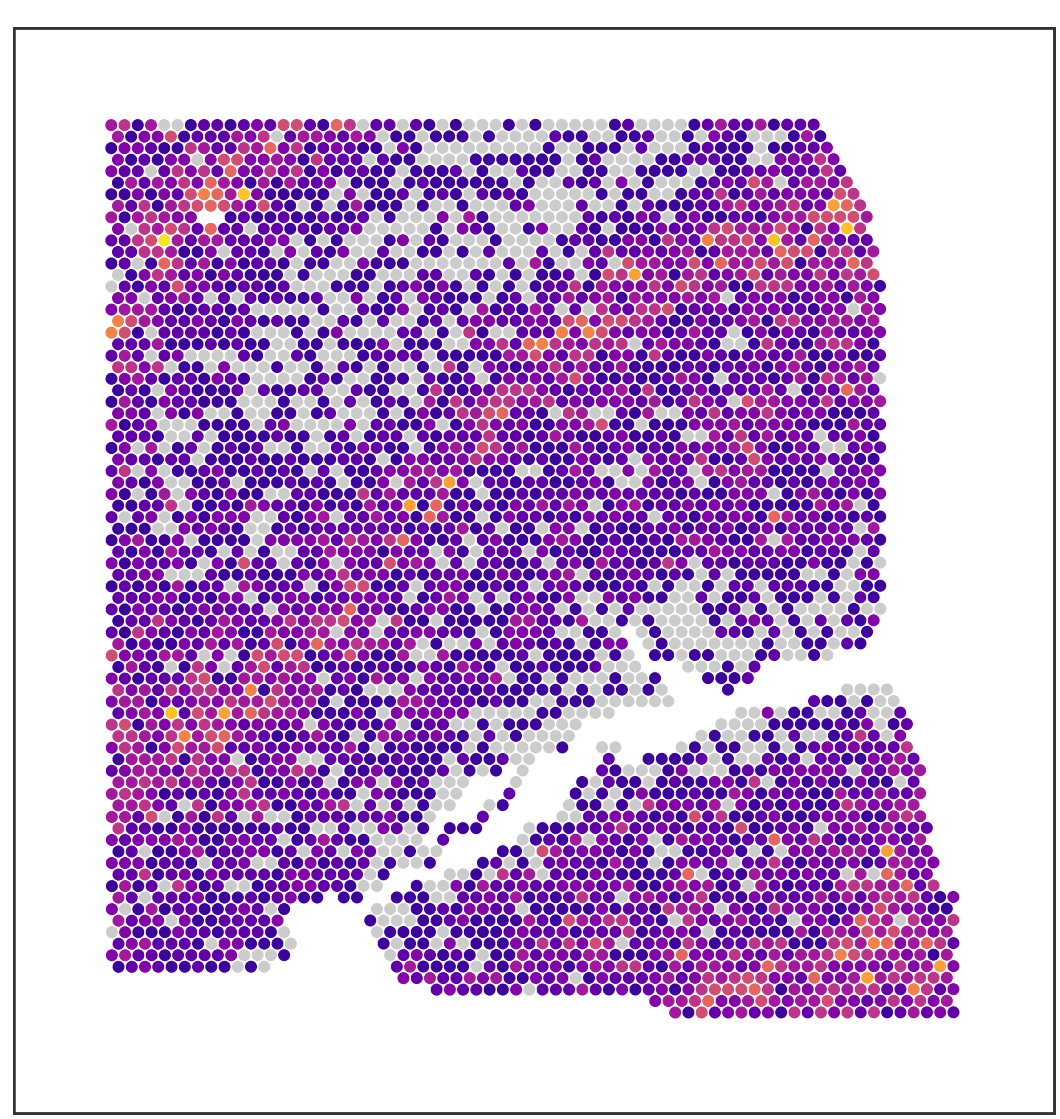
Prop. Excit_L5 markers w/ >0 counts (n = 24)



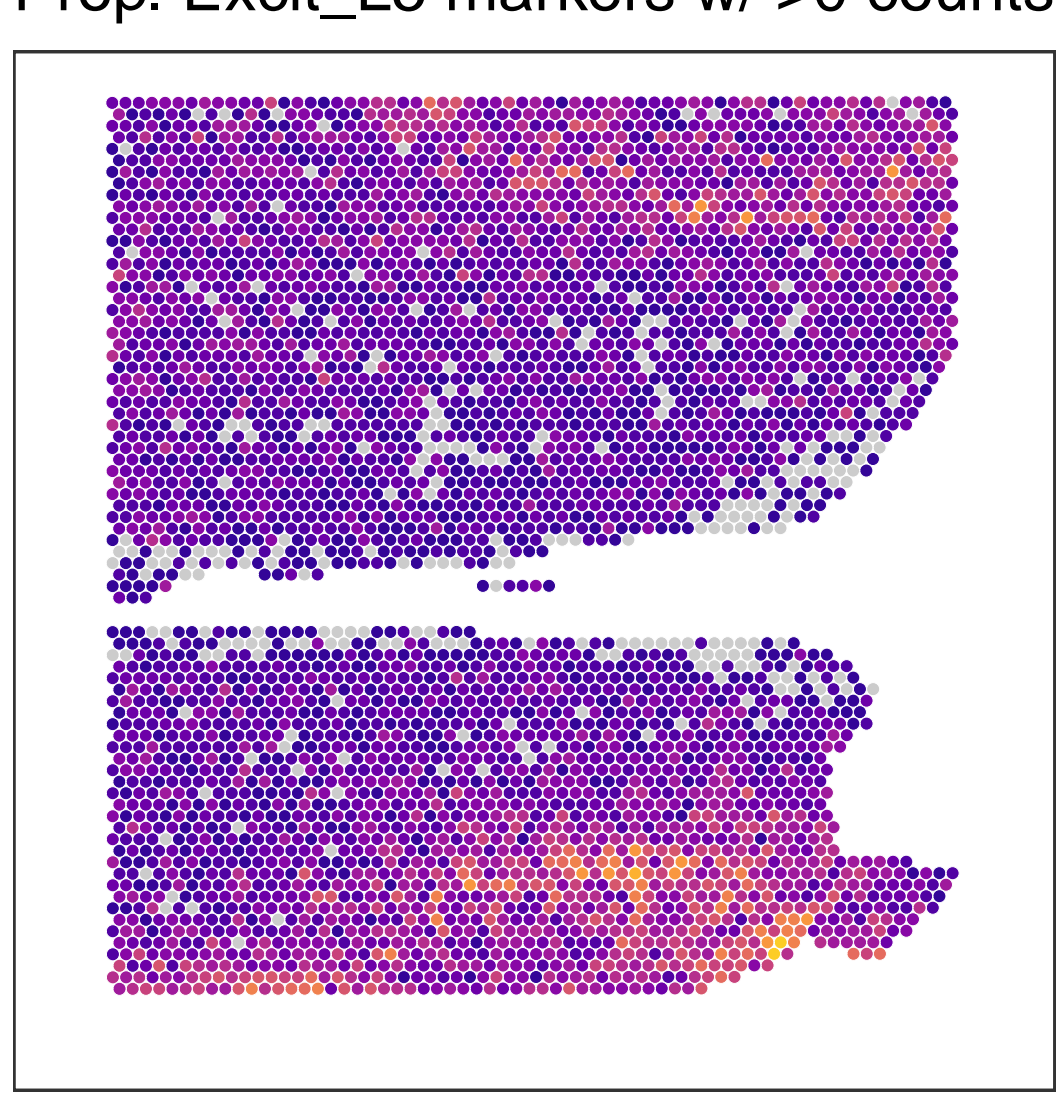
Prop. Excit L5 markers w/ >0 counts (n = 25)



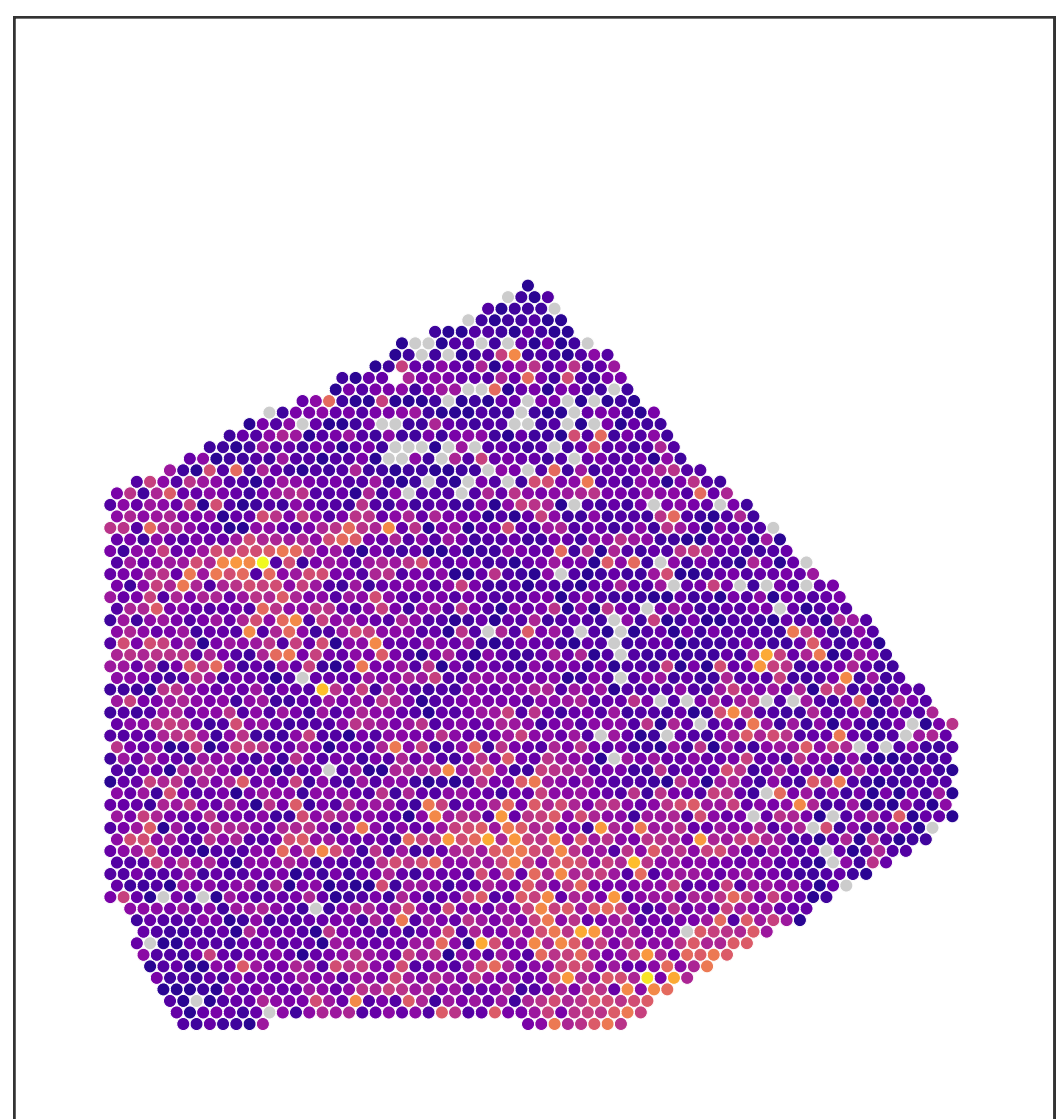
Prop. Excit L5 markers w/ >0 counts (n = 25)



Prop. Excit_L5 markers w/ >0 counts (n = 25)



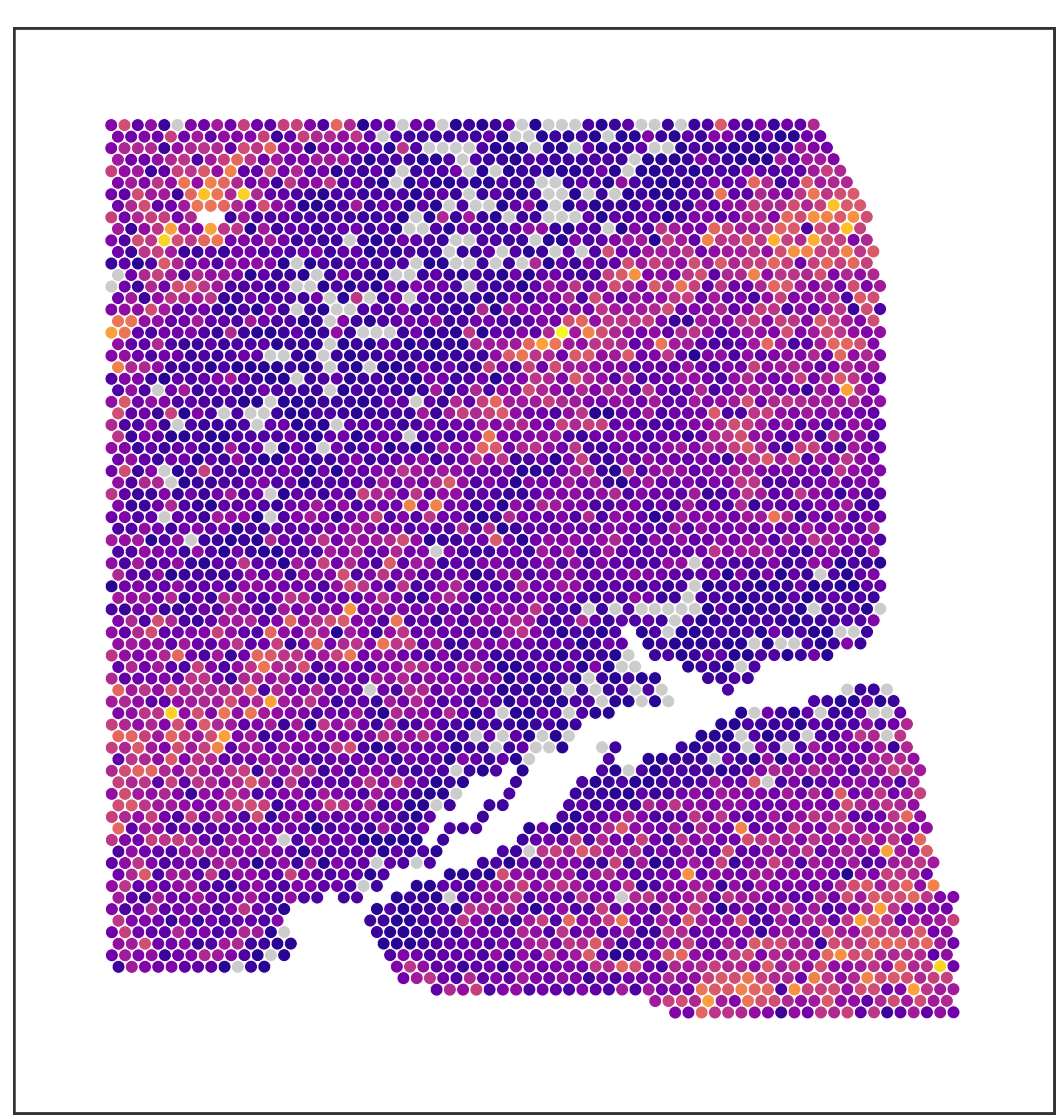
Prop. Excit_L5 markers w/ >0 counts (n = 50)



Prop. Excit L5 markers w/ >0 counts (n = 50)



Prop. Excit L5 markers w/ >0 counts (n = 50)



Prop. Excit_L5 markers w/ >0 counts (n = 50)

