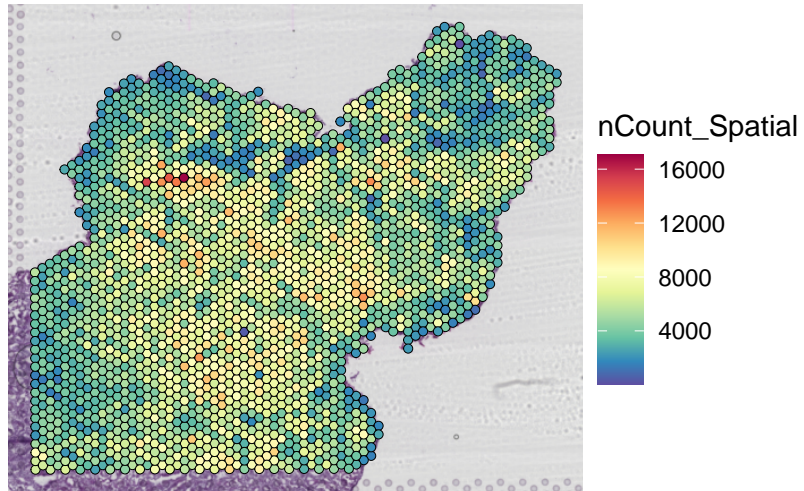
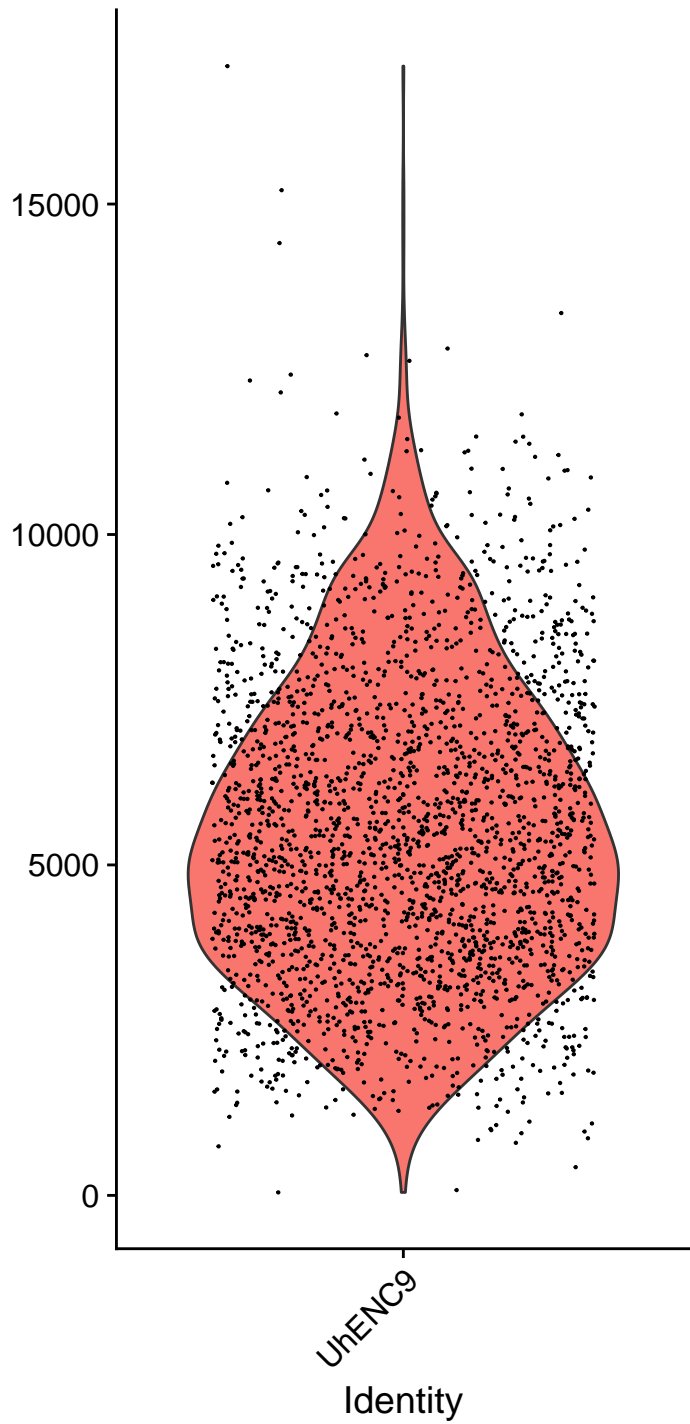
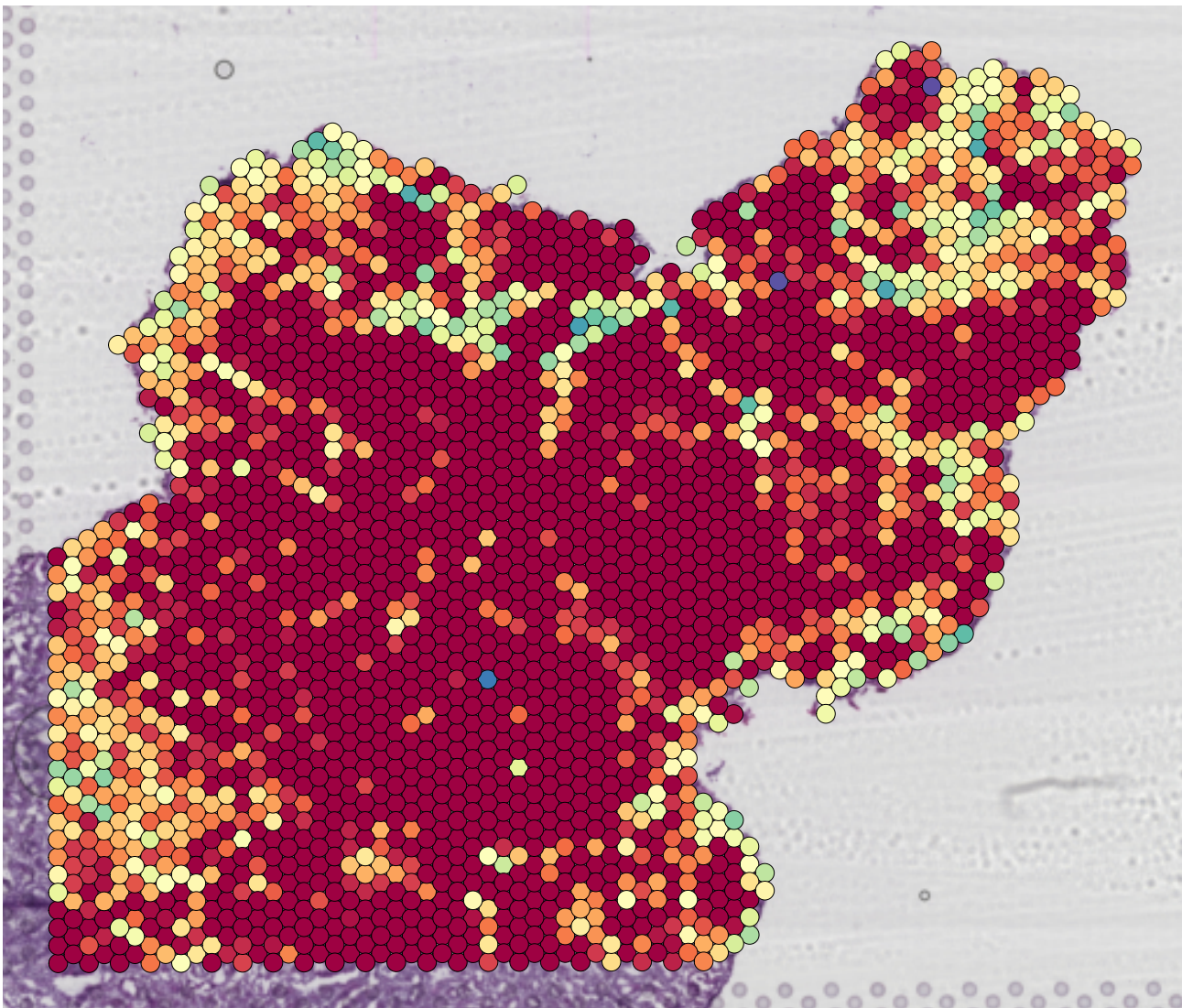
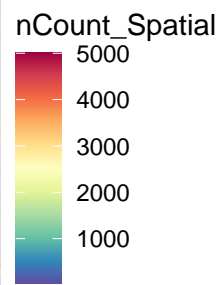
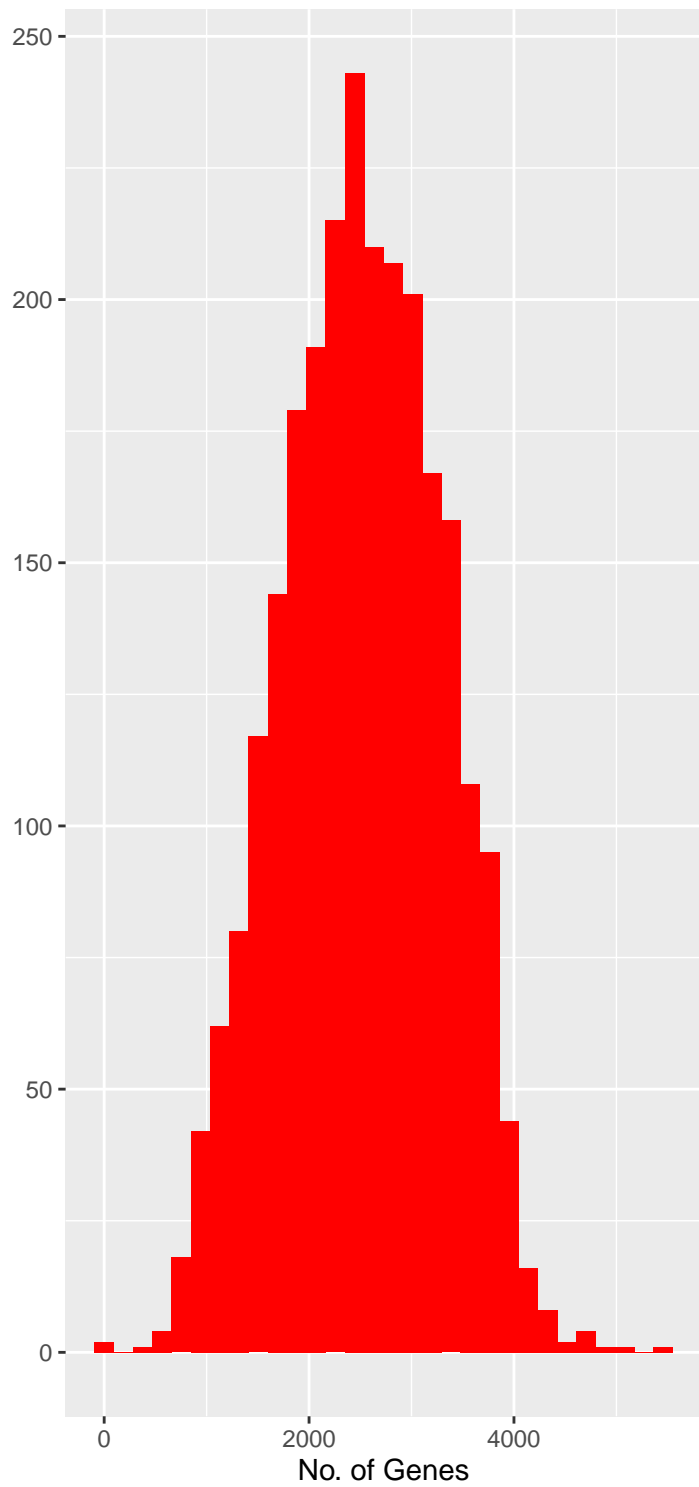
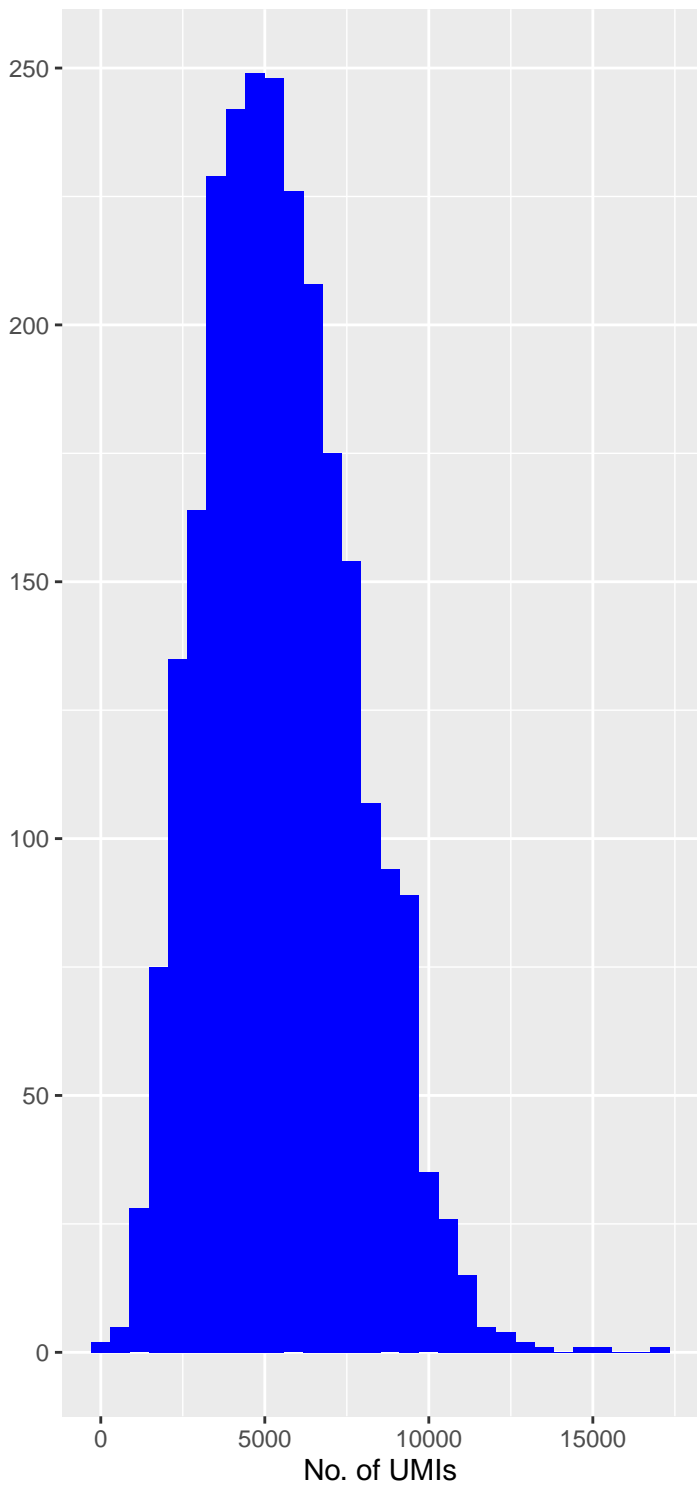


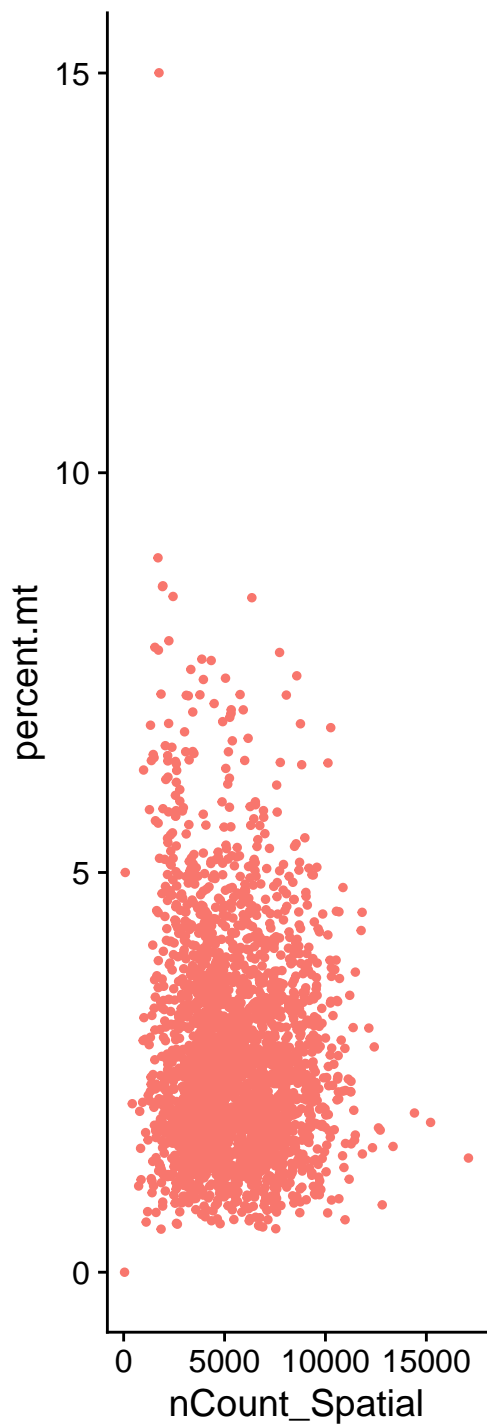
# nCount\_Spatial



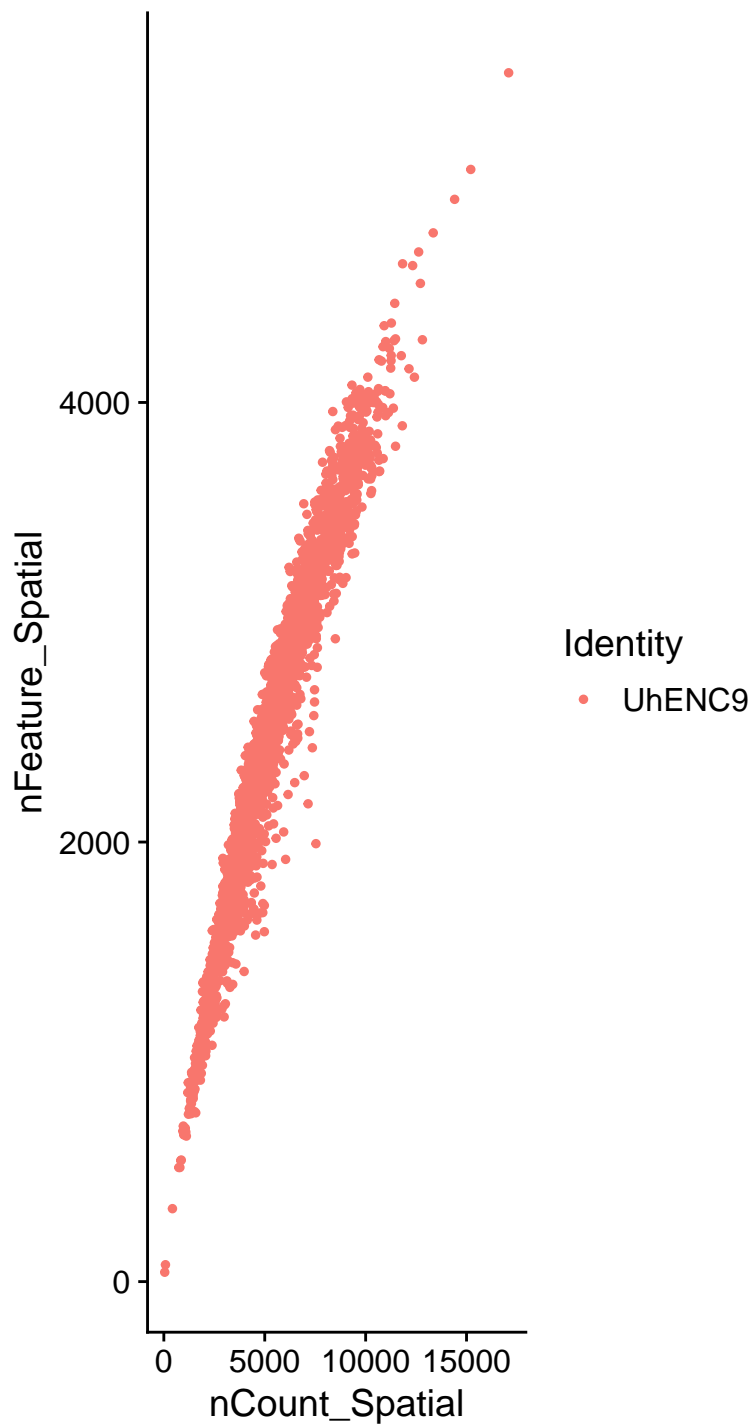




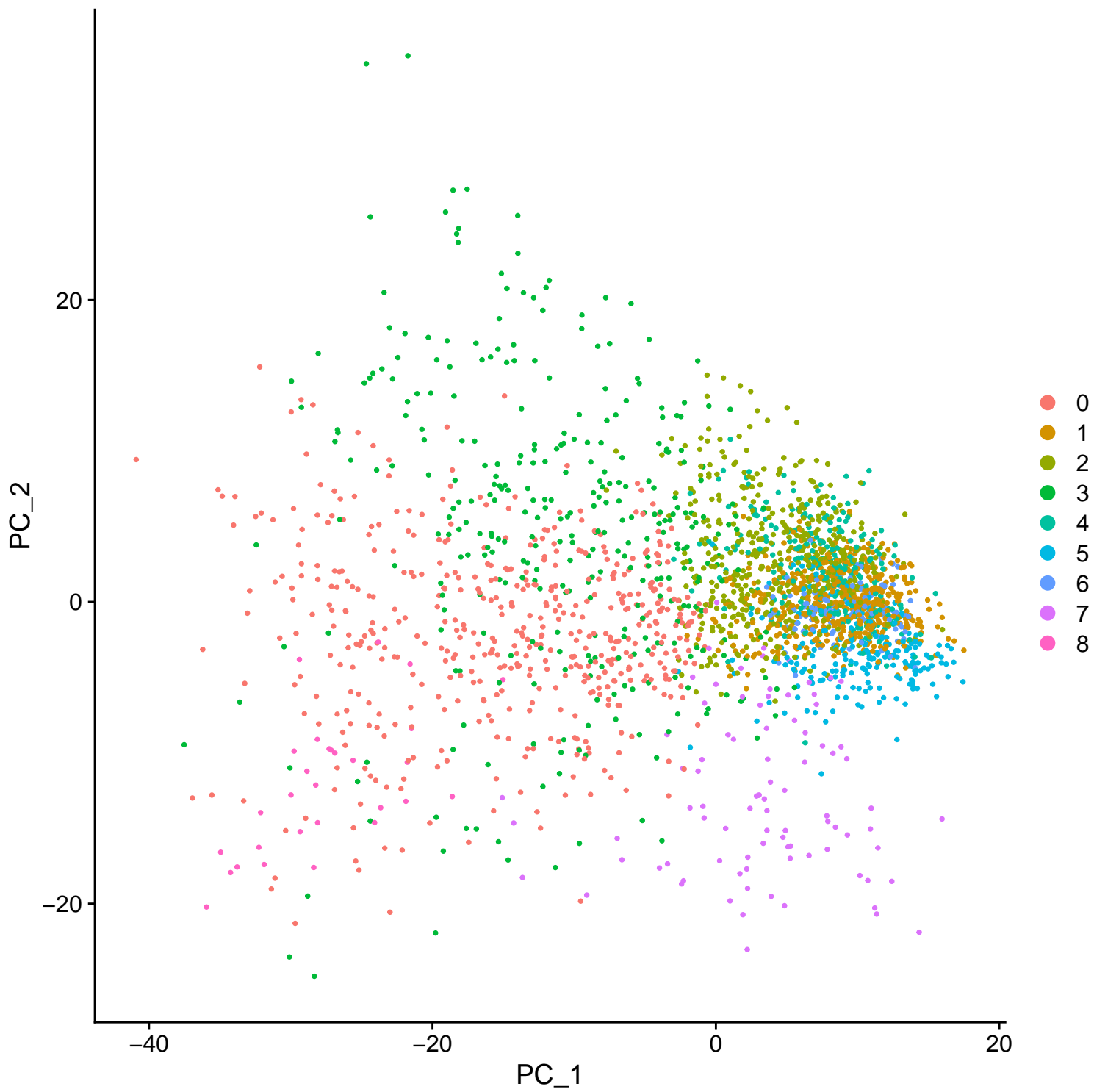
**-0.09**

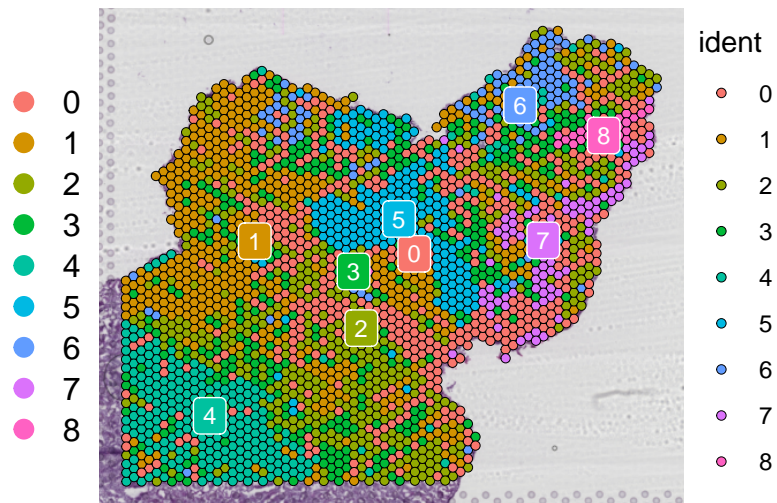
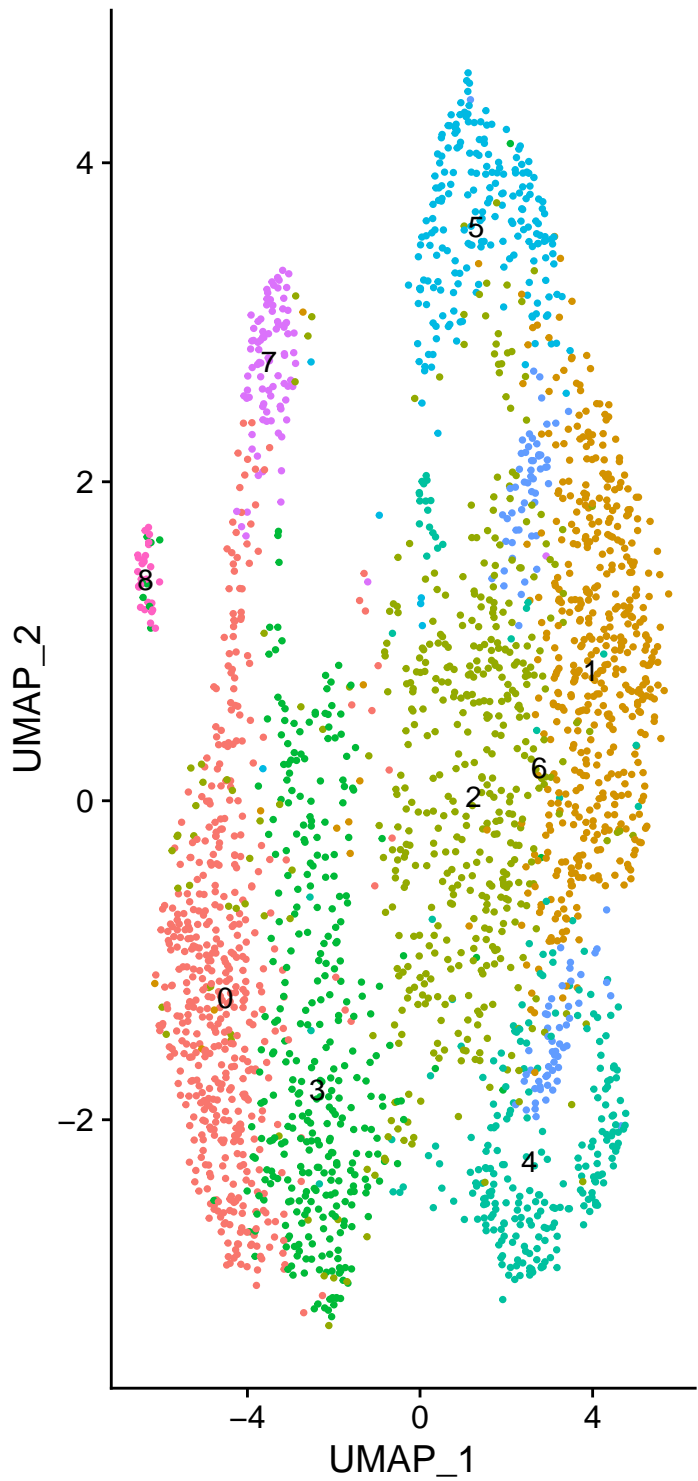


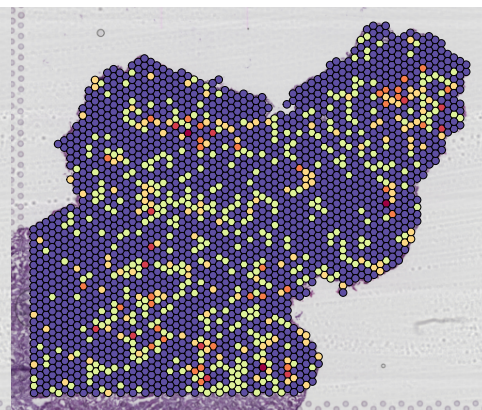
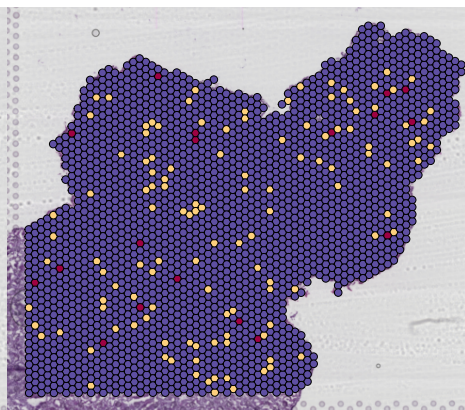
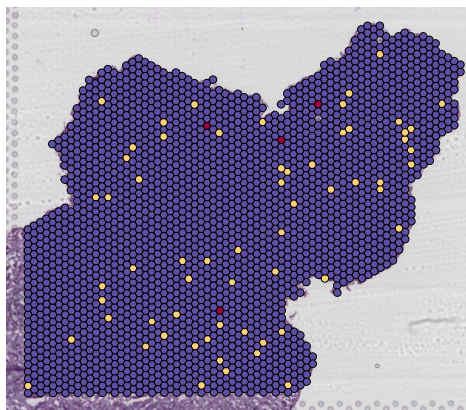
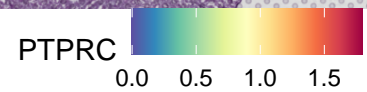
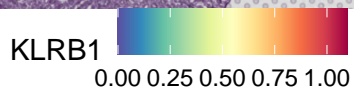
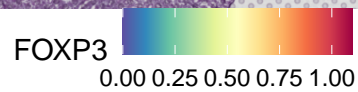
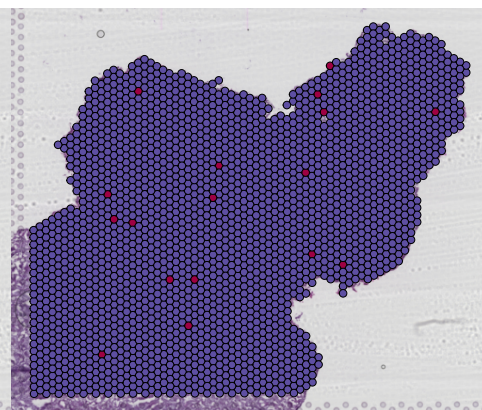
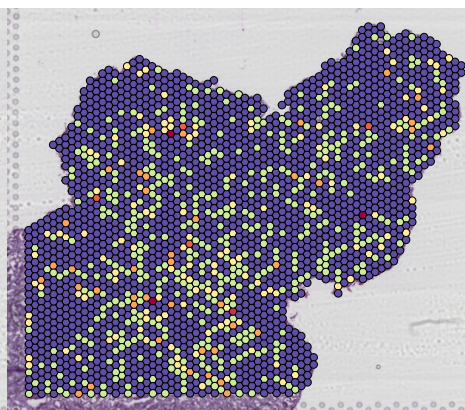
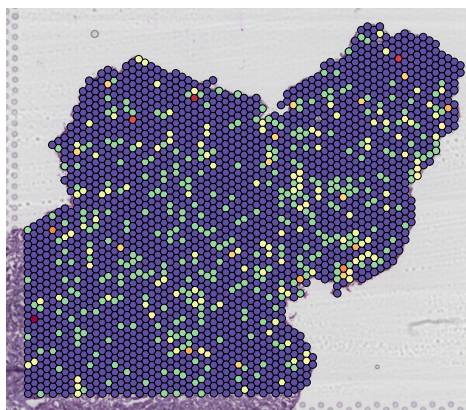
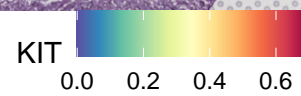
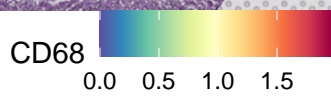
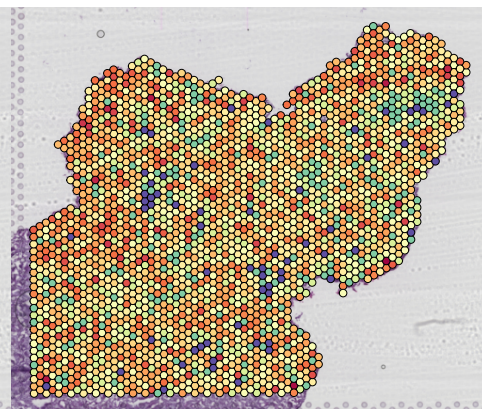
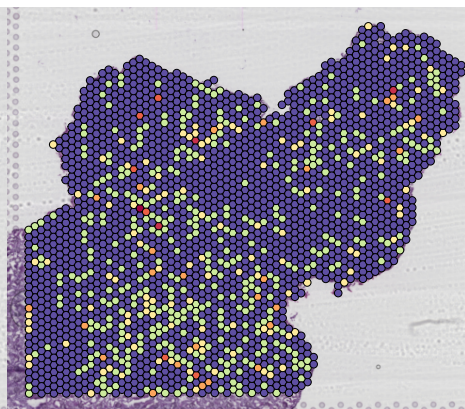
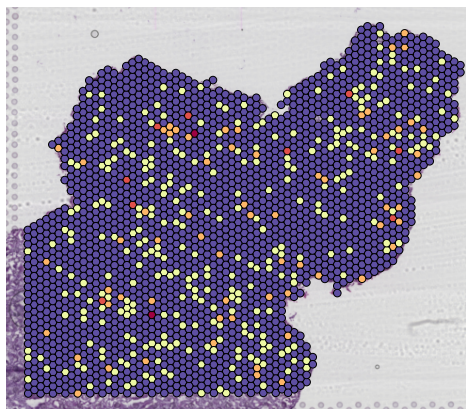
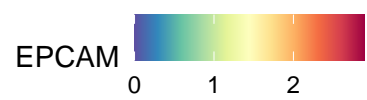
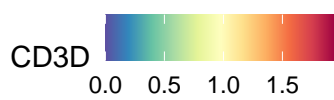
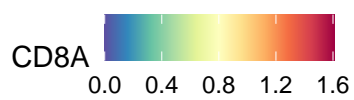
**0.97**





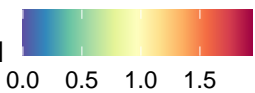




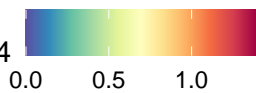




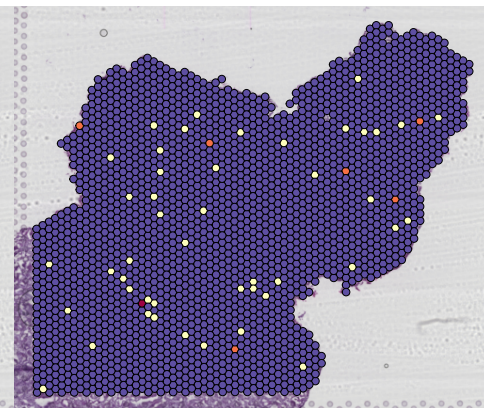
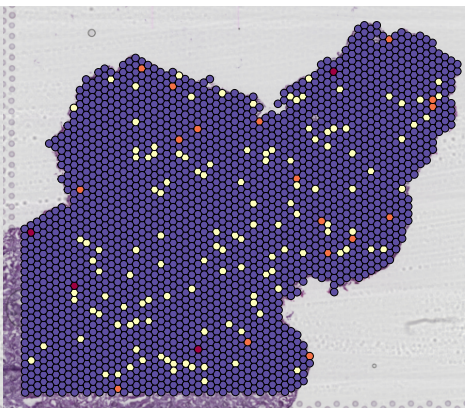
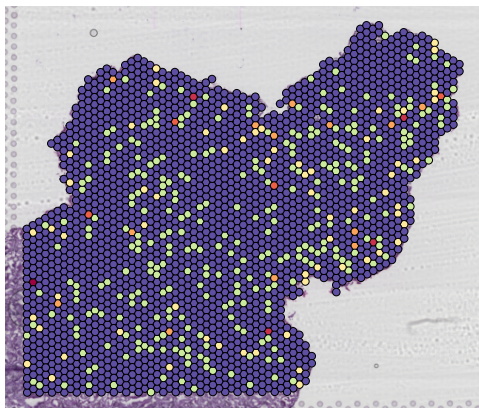
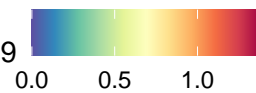
PECAM1



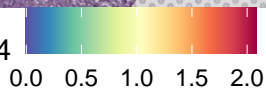
CD34



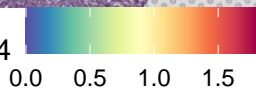
CD19



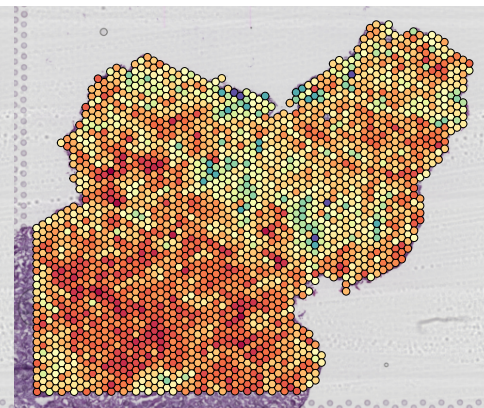
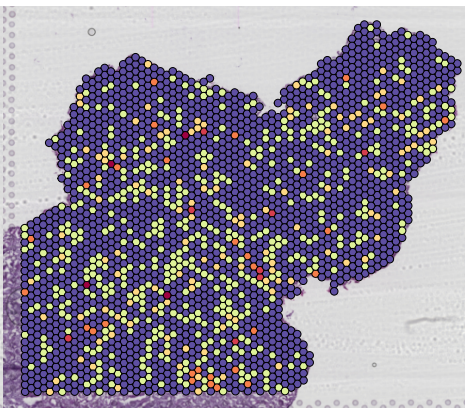
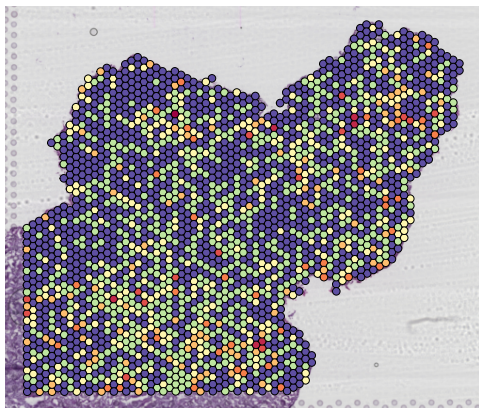
CXCR4



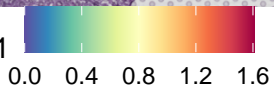
CD14



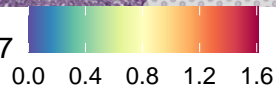
CD74



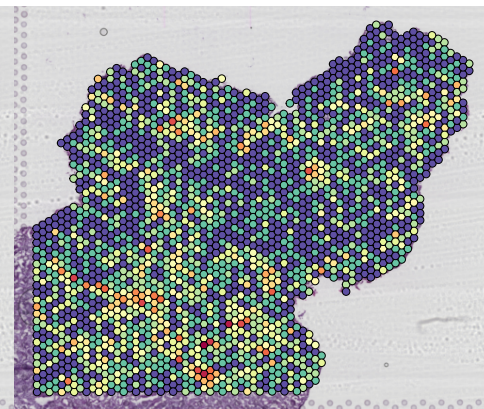
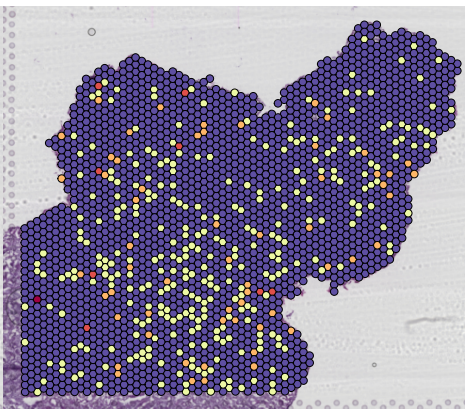
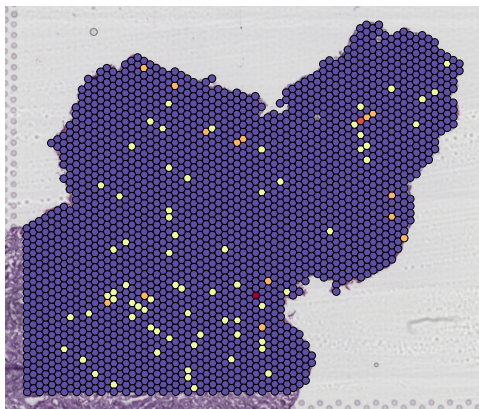
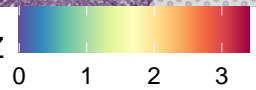
MS4A1



NKG7

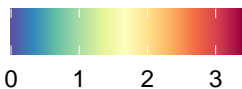


LYZ

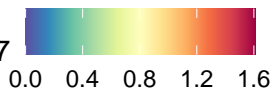




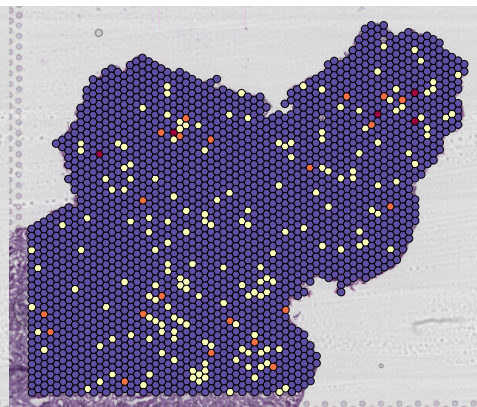
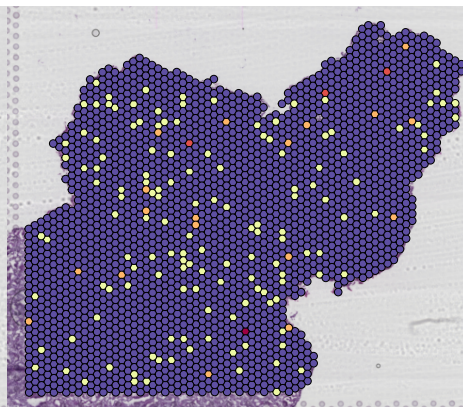
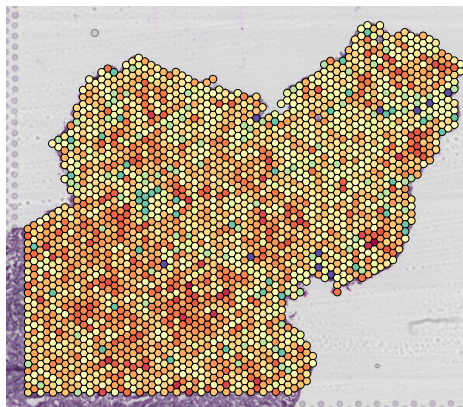
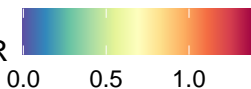
CST3



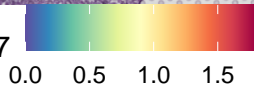
MS4A7



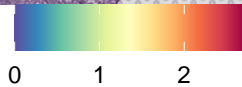
IL7R



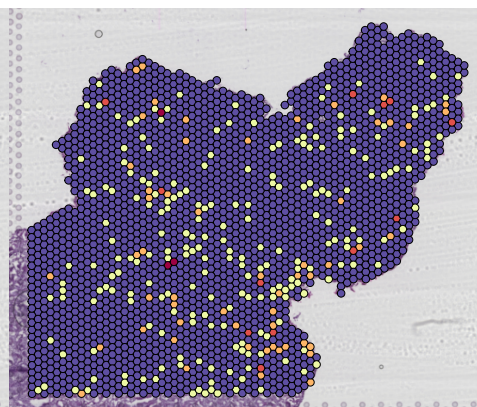
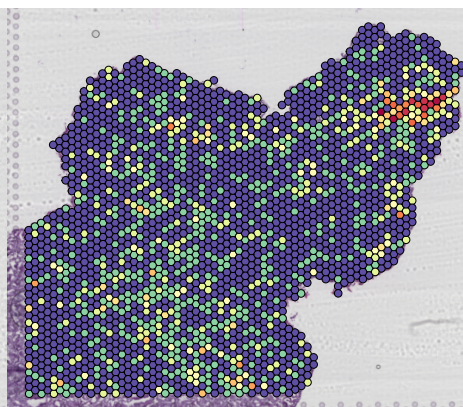
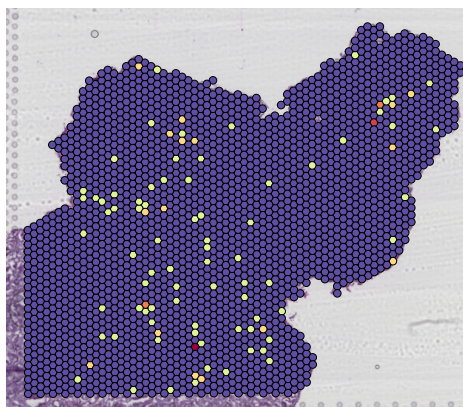
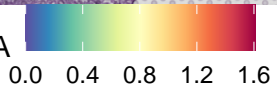
CCR7



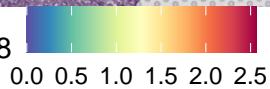
S100A4



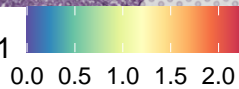
CD79A



KRT18



MUC1



ALDH1A1

