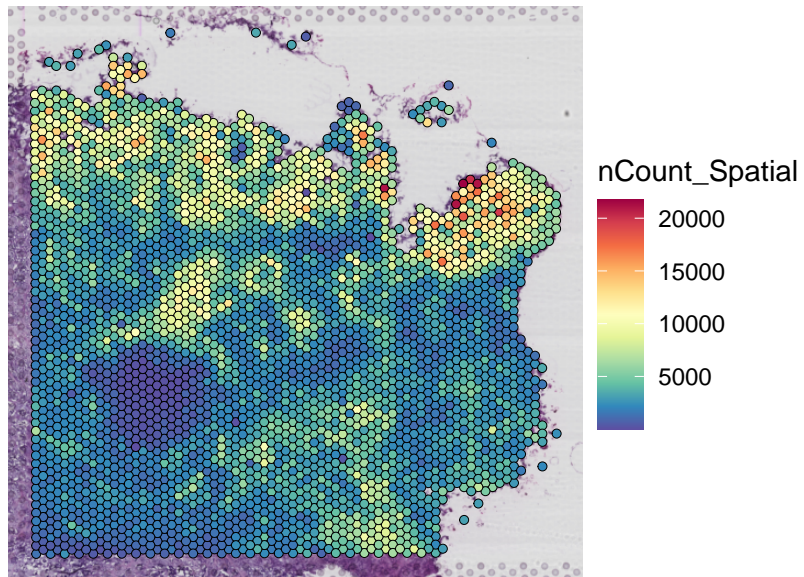
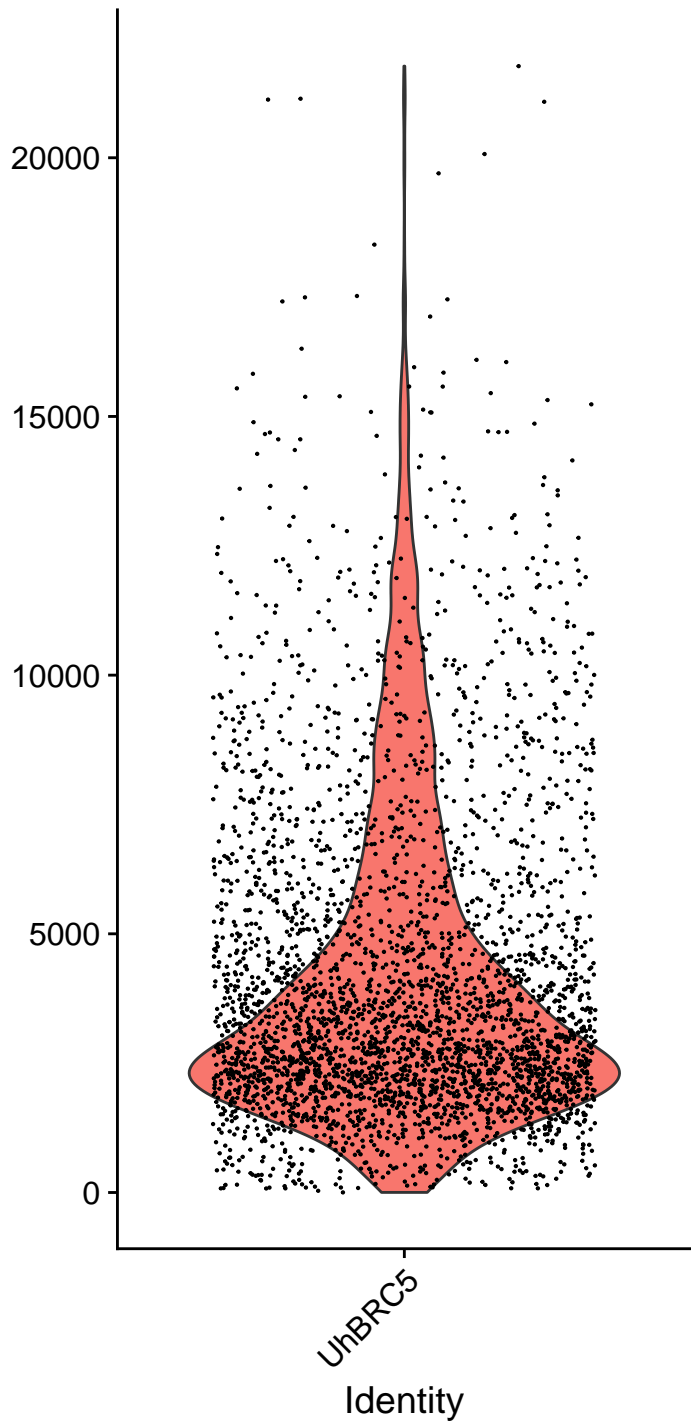
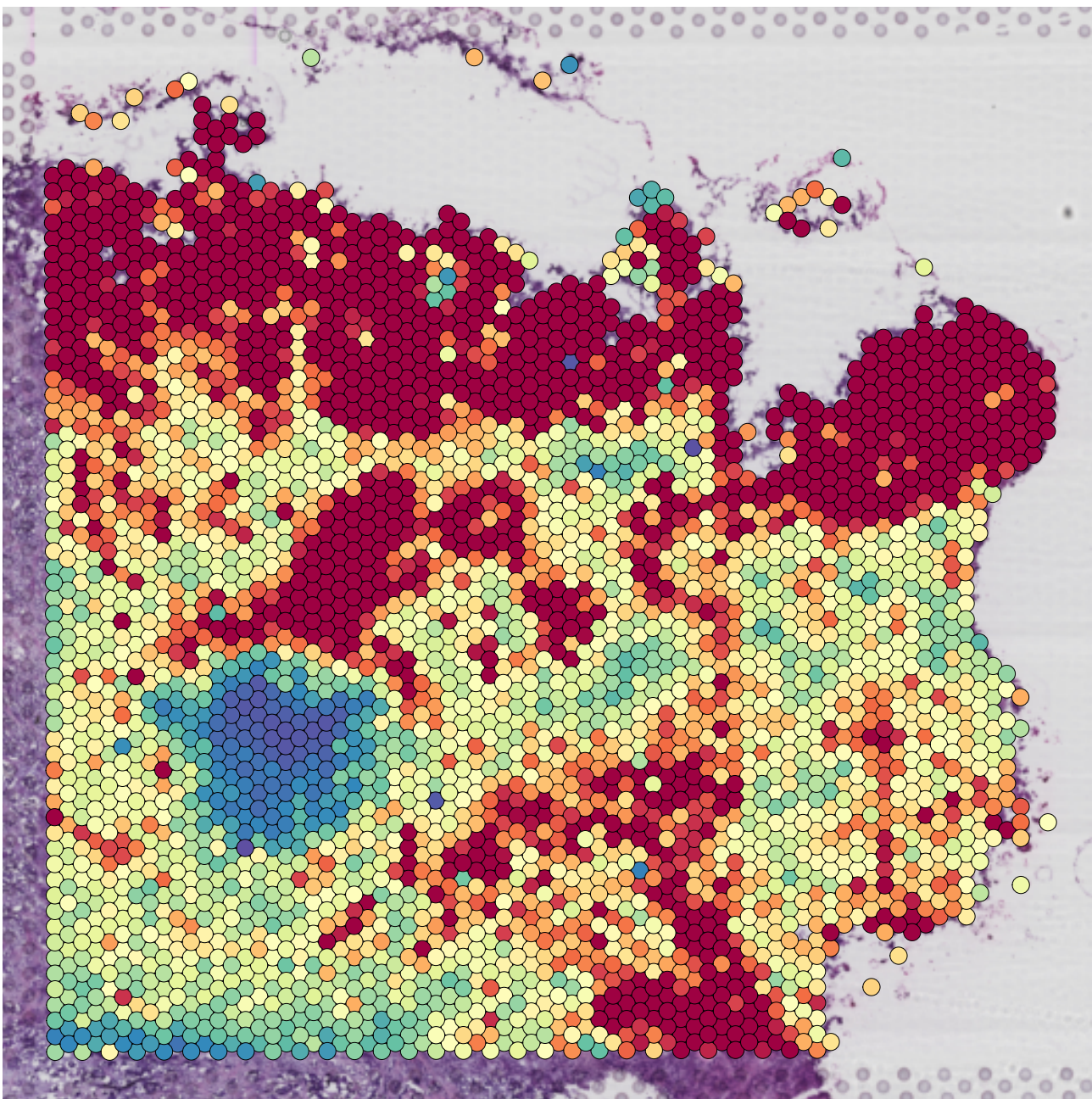
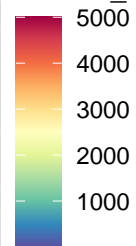
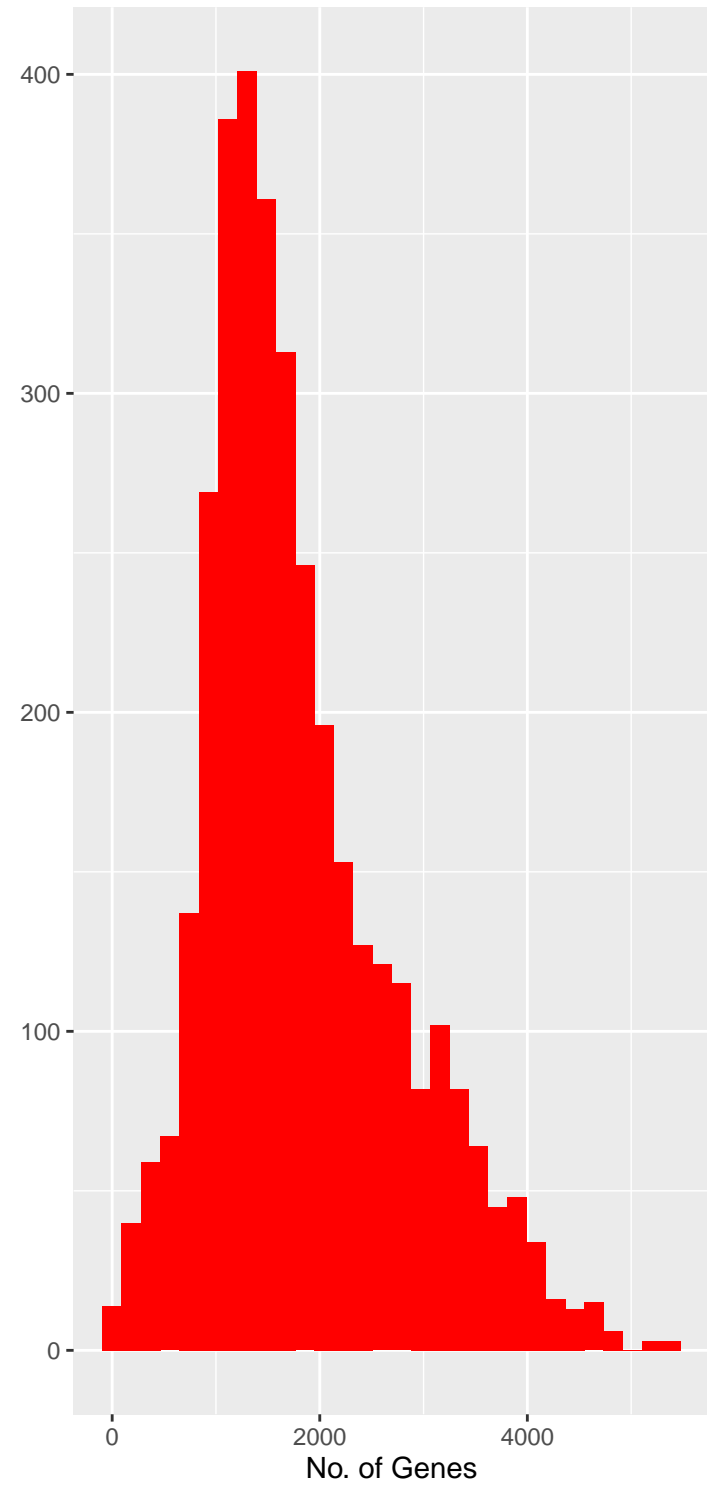
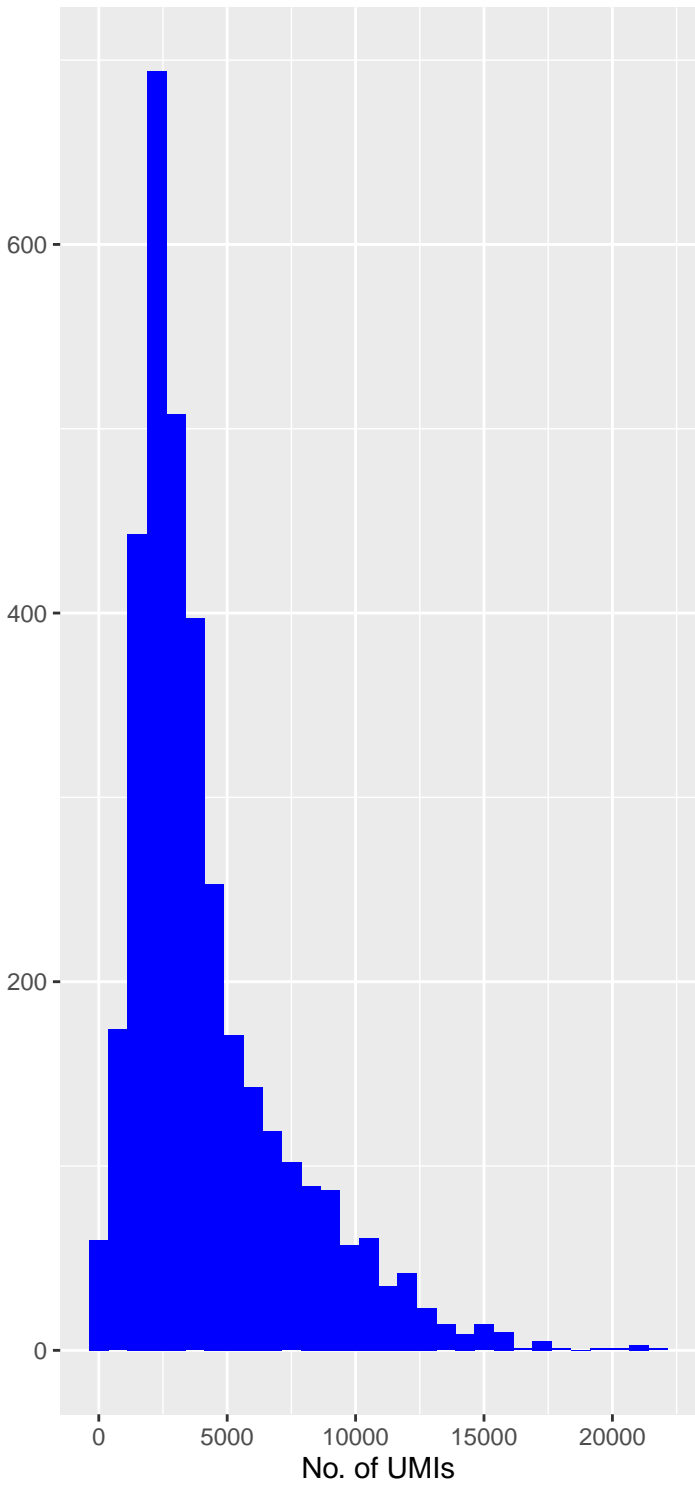


nCount_Spatial

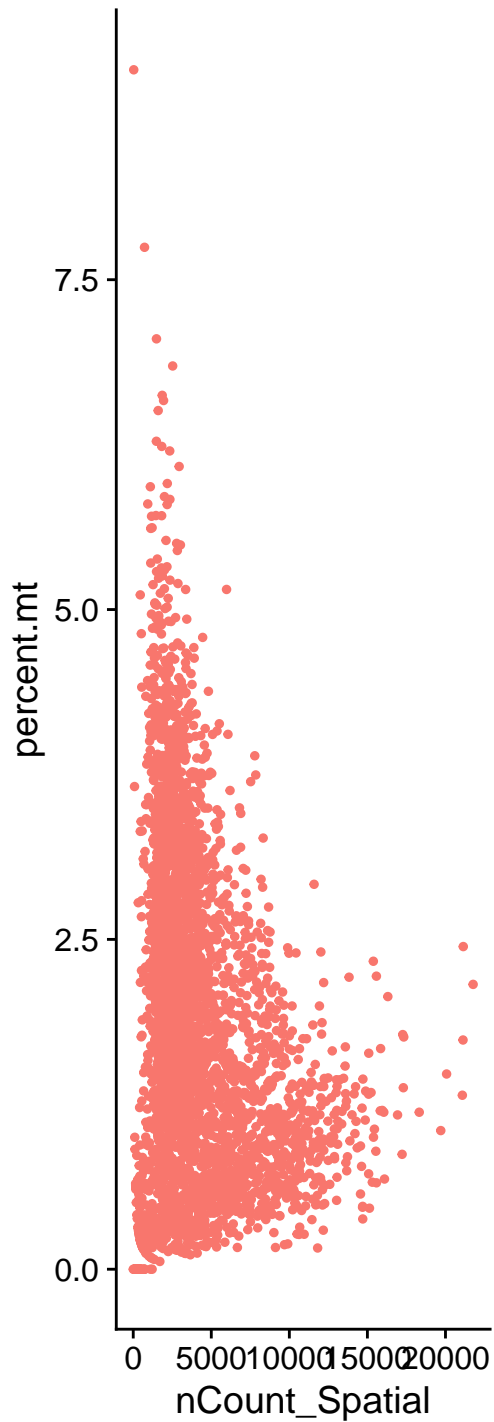


nCount_Spatial

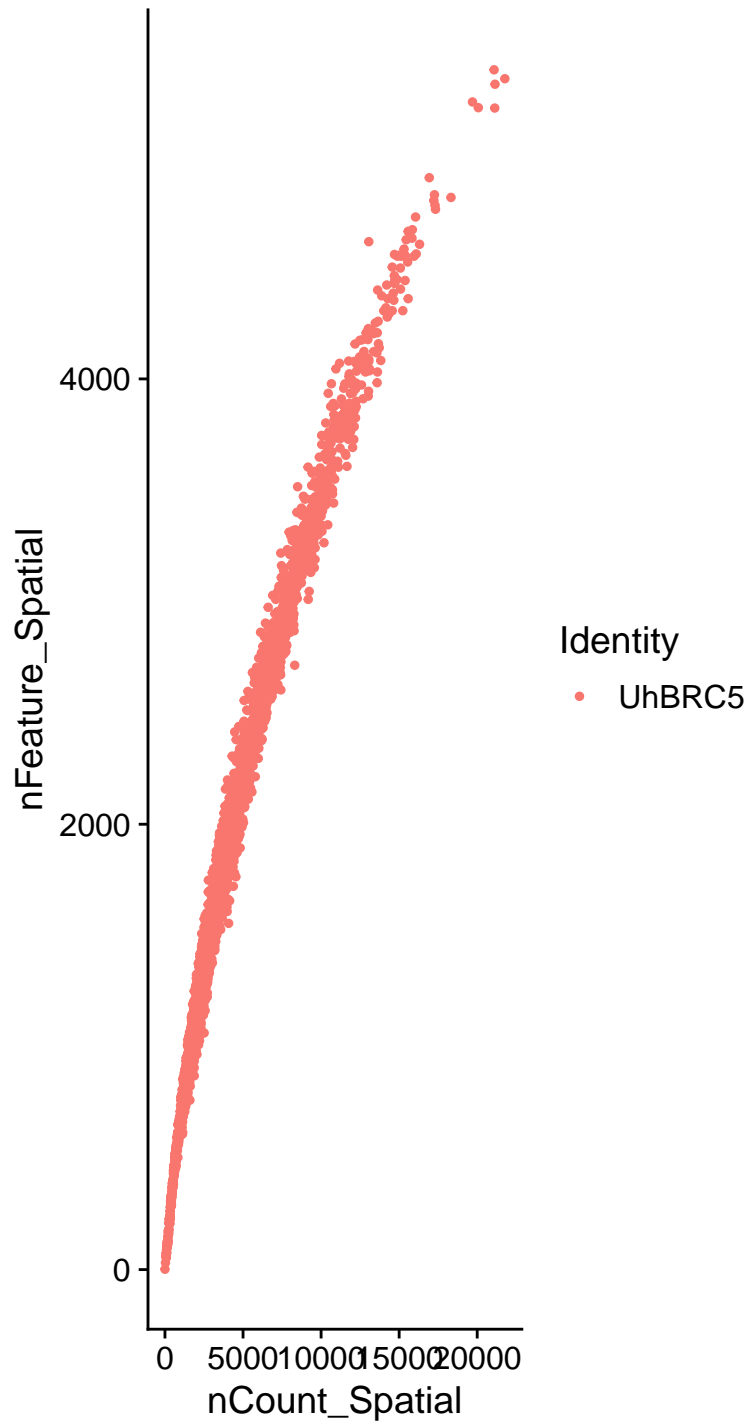


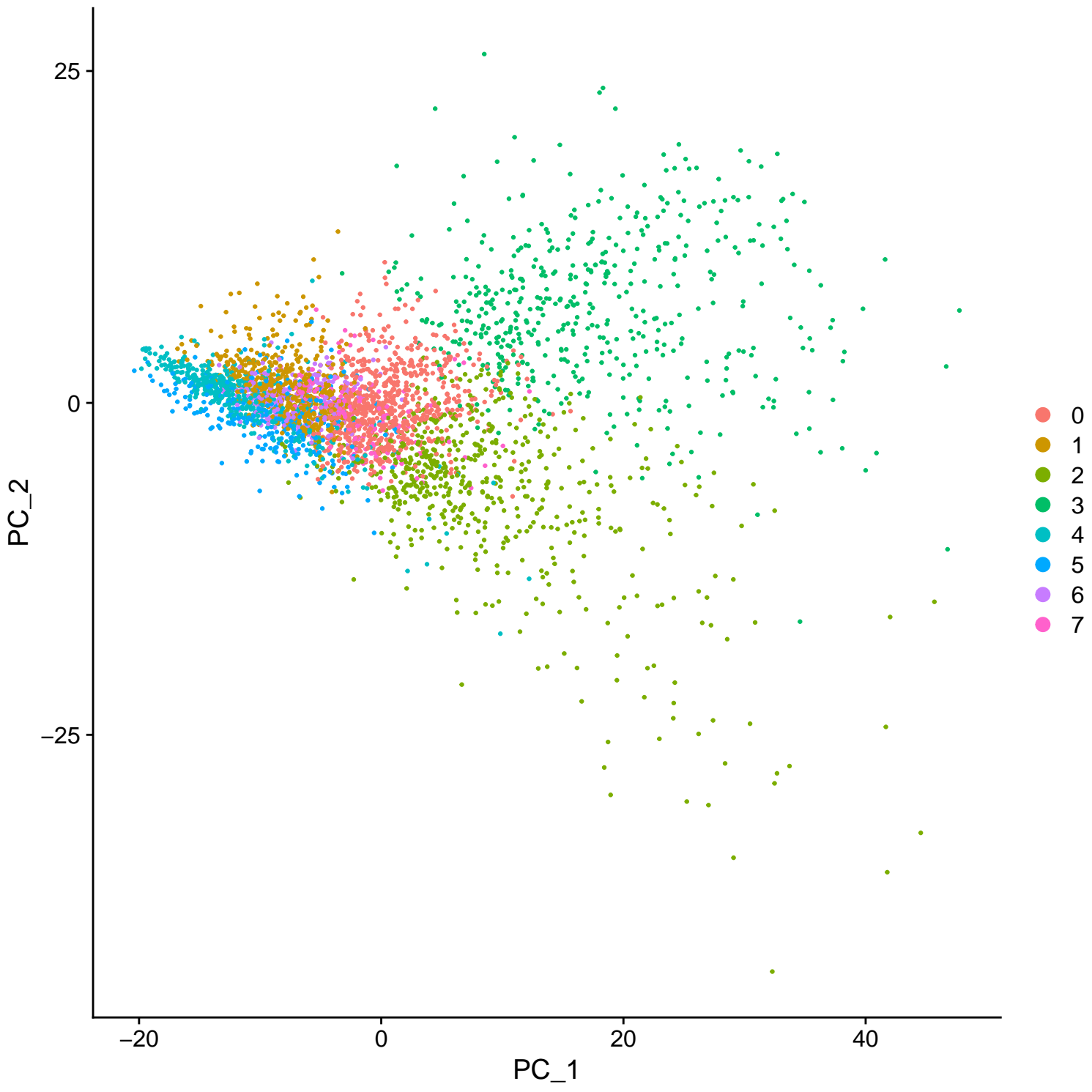


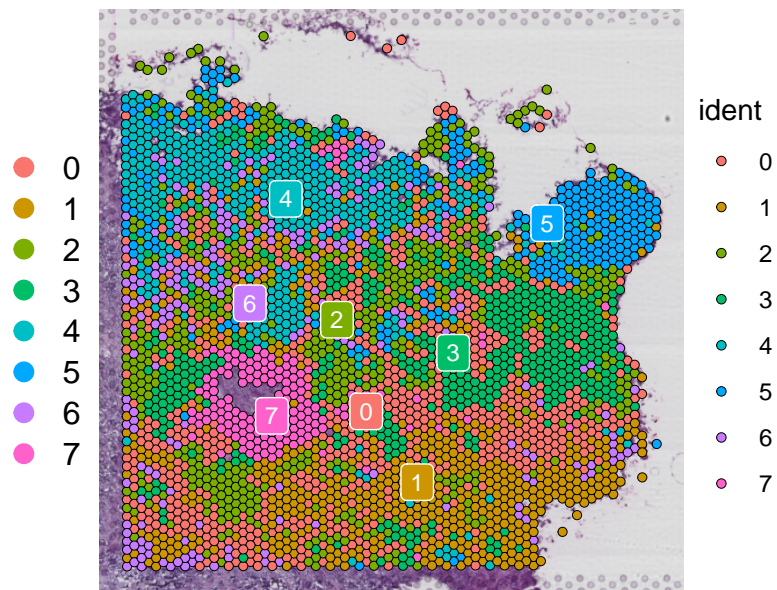
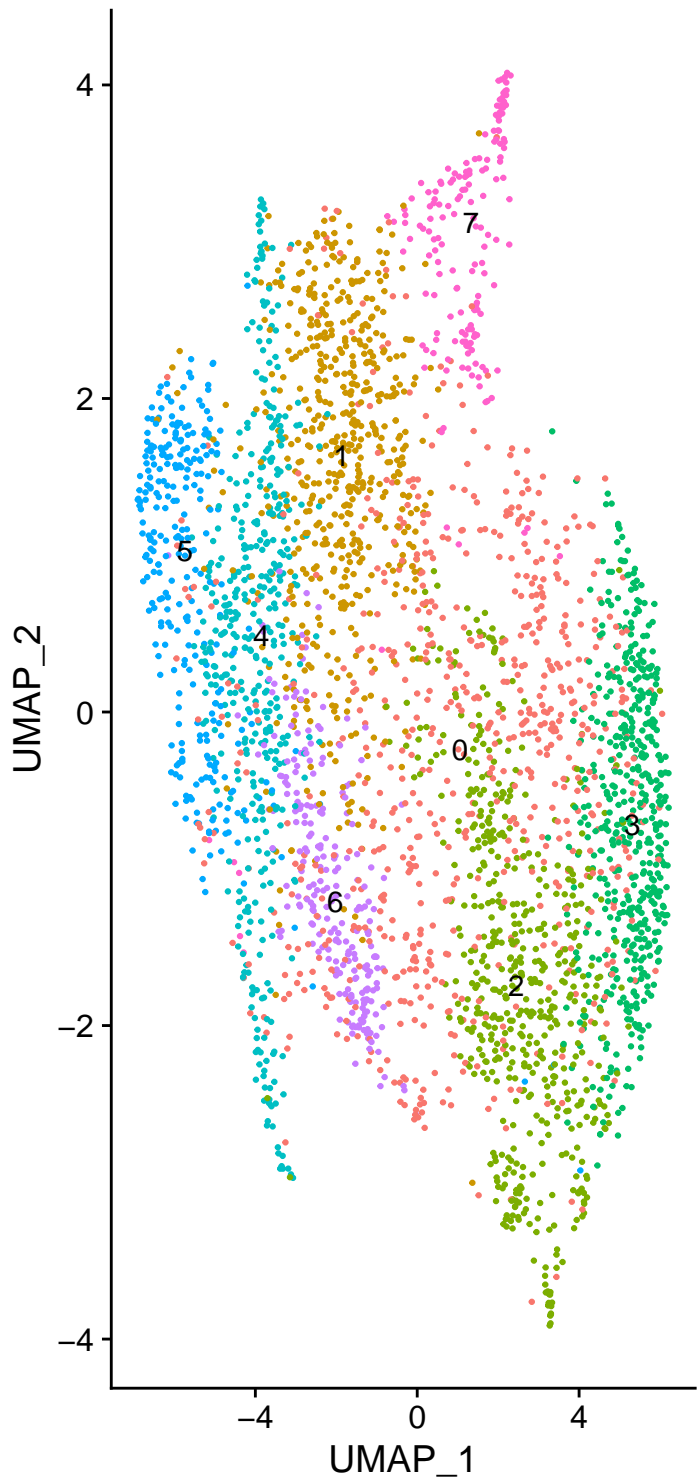
-0.29

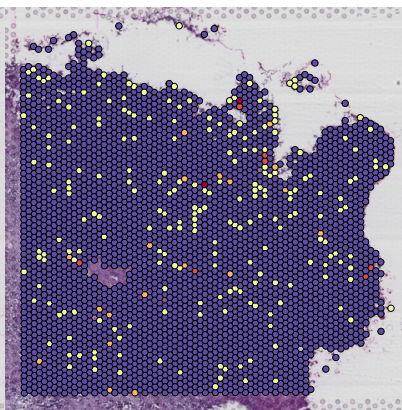
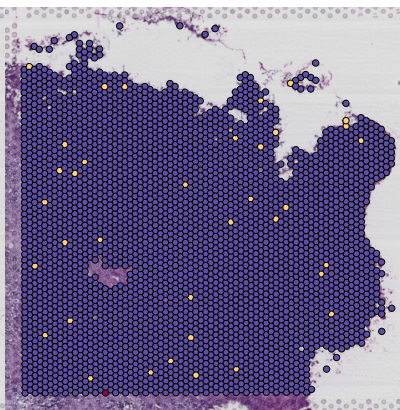
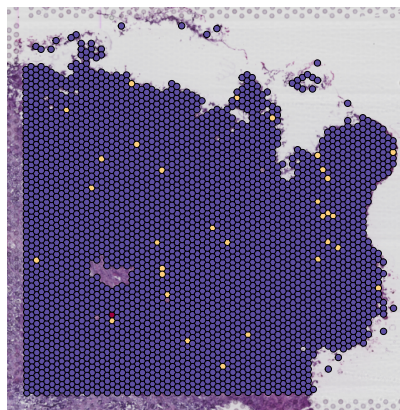
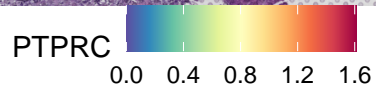
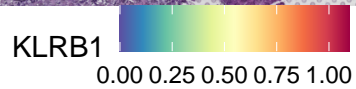
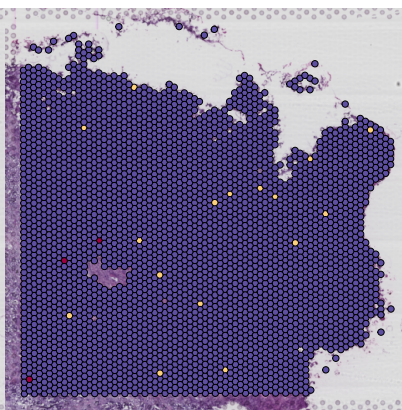
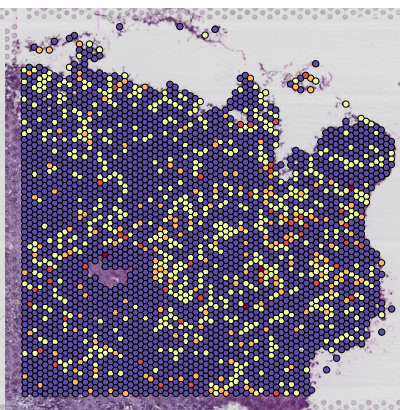
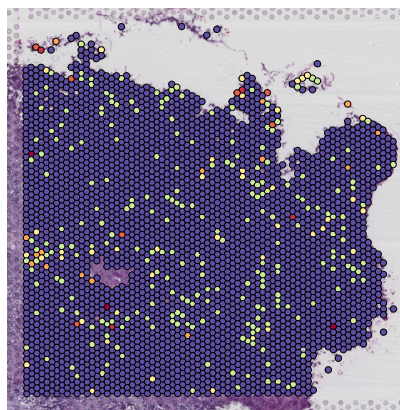
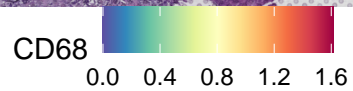
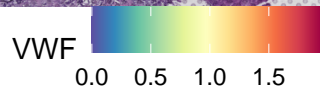
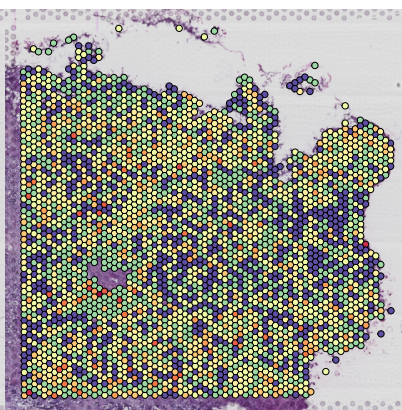
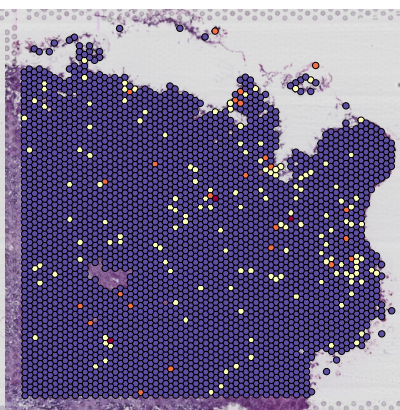
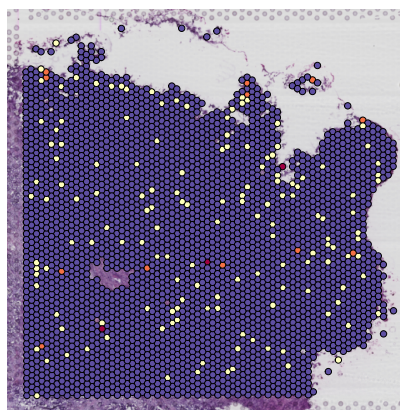
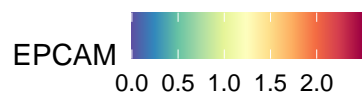
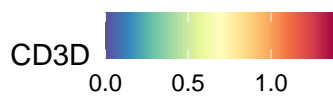
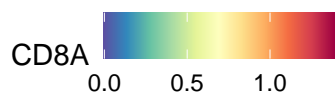


0.98

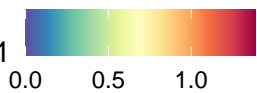




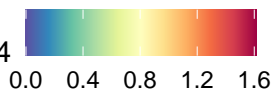




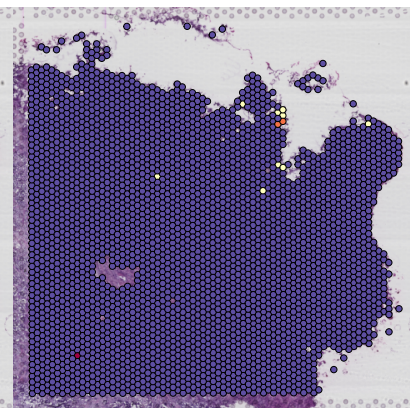
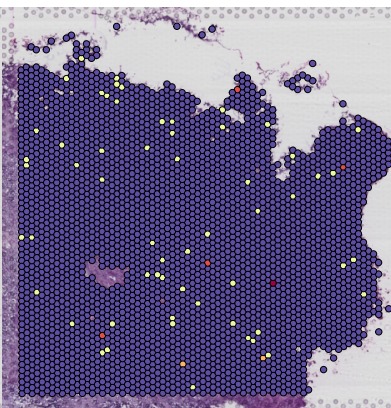
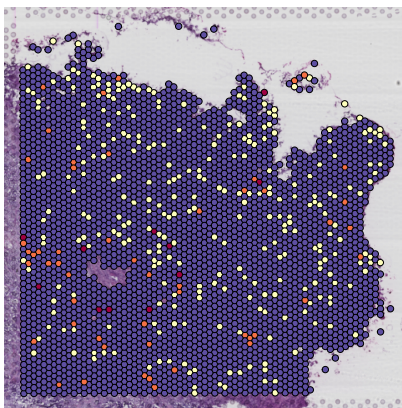
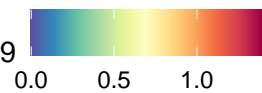
PECAM1



CD34



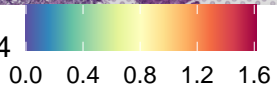
CD19



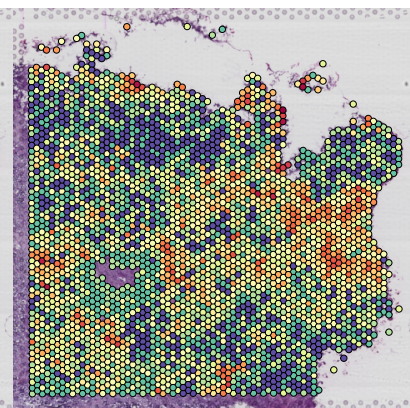
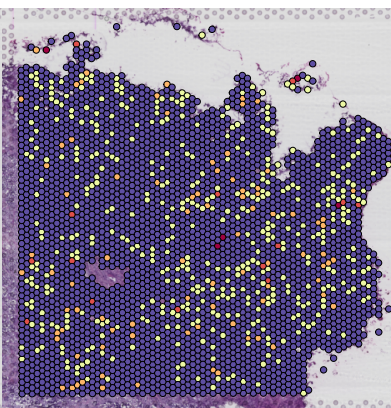
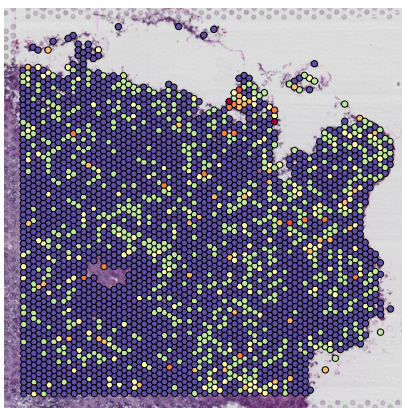
CXCR4



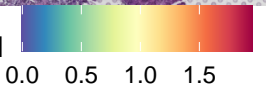
CD14



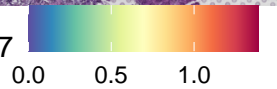
CD74



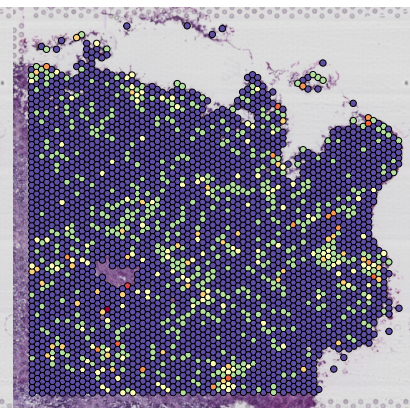
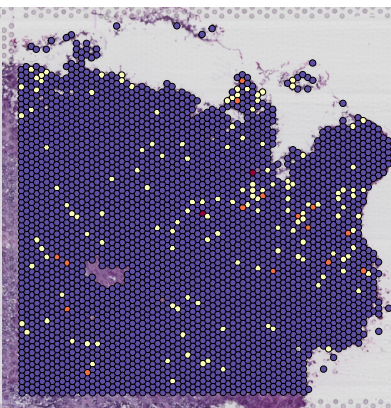
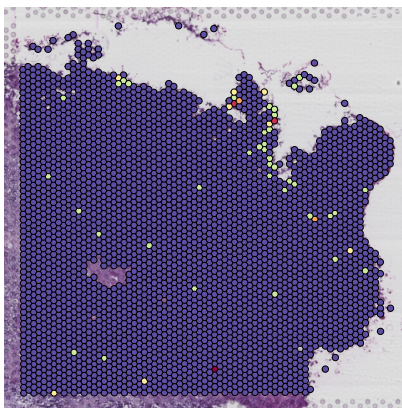
MS4A1



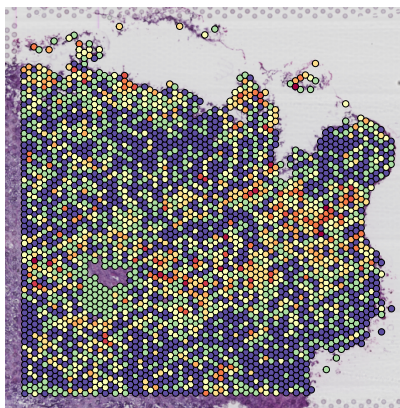
NKG7



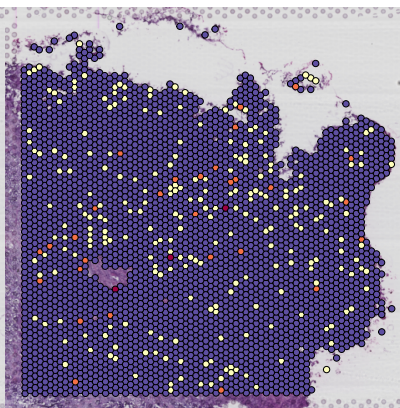
LYZ



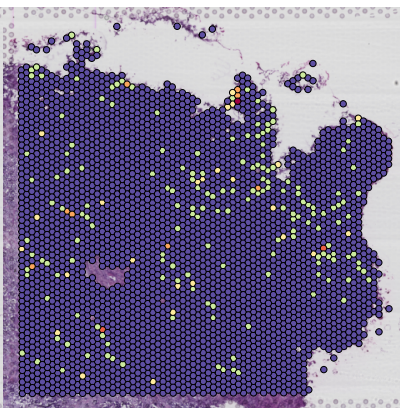
CST3
0.0 0.5 1.0 1.5 2.0



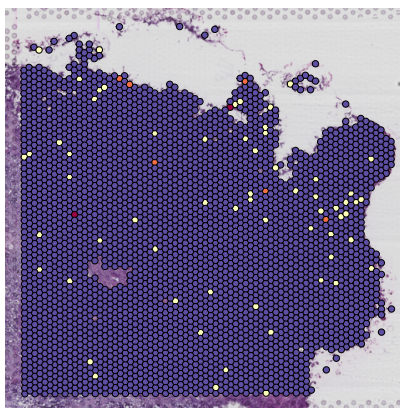
MS4A7
0.0 0.5 1.0



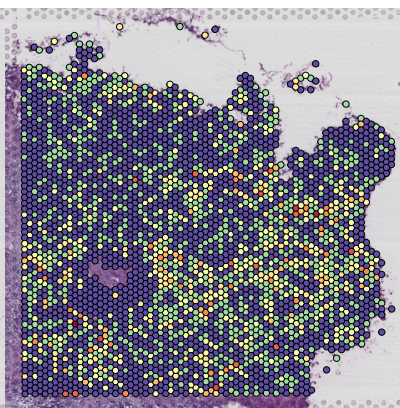
IL7R
0.0 0.5 1.0 1.5



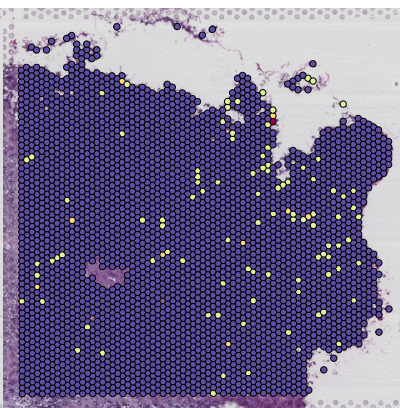
CCR7
0.0 0.5 1.0



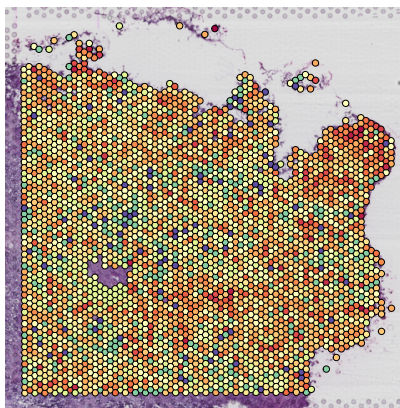
S100A4
0.0 0.5 1.0 1.5 2.0



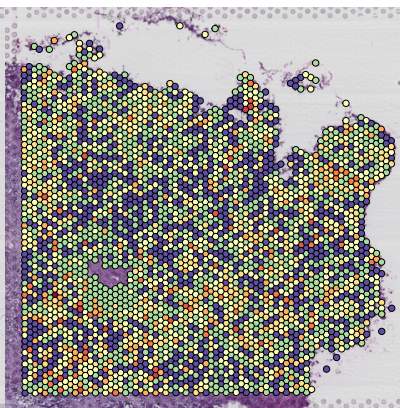
CD79A
0.0 0.5 1.0 1.5



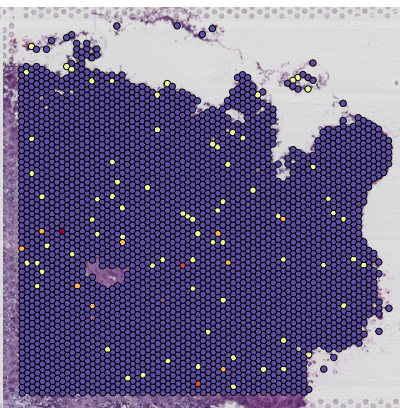
KRT18
0 1 2



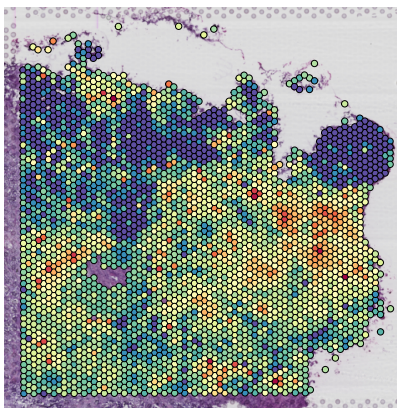
MUC1
0.0 0.5 1.0 1.5 2.0



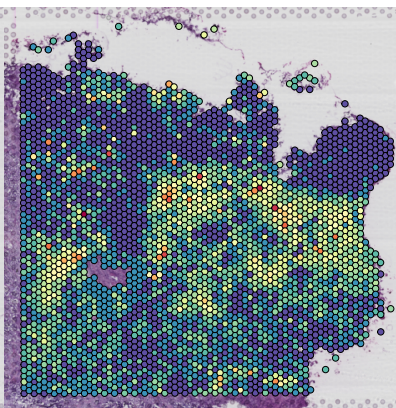
ALDH1A1
0.0 0.4 0.8 1.2 1.6



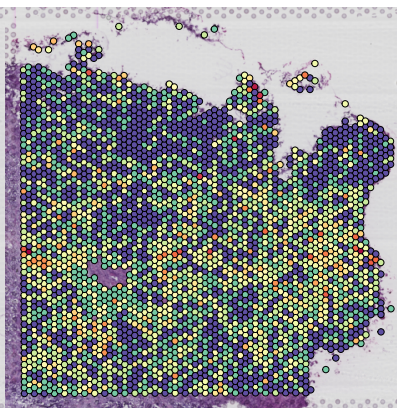
IGKC
0 2 4 6



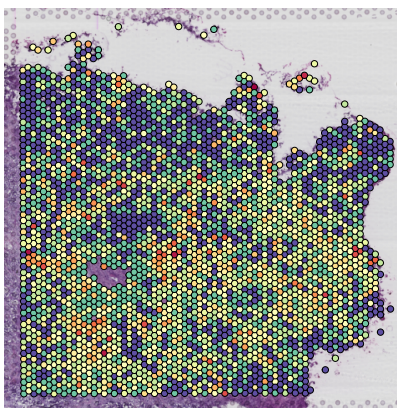
IGLC1
0 1 2 3 4 5



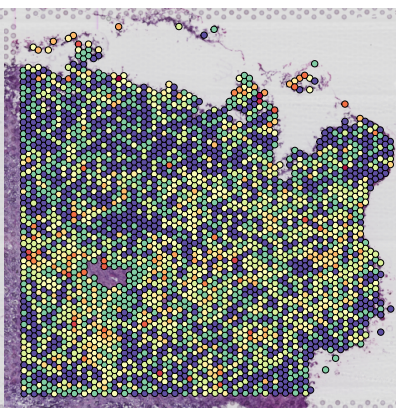
COL1A1
0 1 2 3



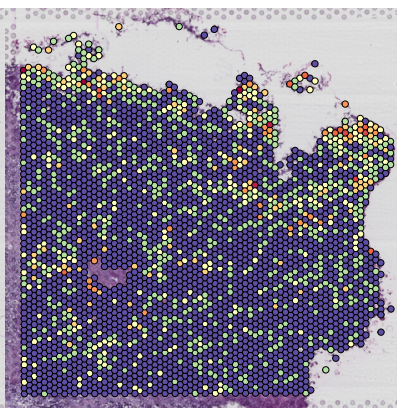
COL1A2
0 1 2 3



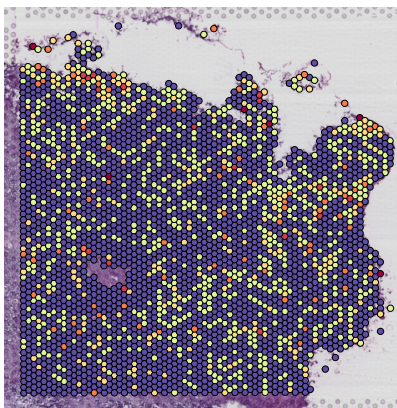
SPARC
0 1 2



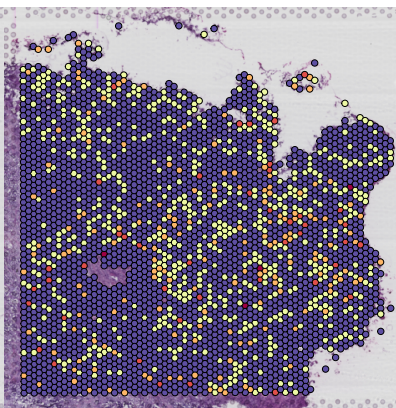
FOS
0.0 0.5 1.0 1.5 2.0



JUNB
0.0 0.5 1.0 1.5



CD68
0.0 0.4 0.8 1.2 1.6



APOE
0 1 2 3

