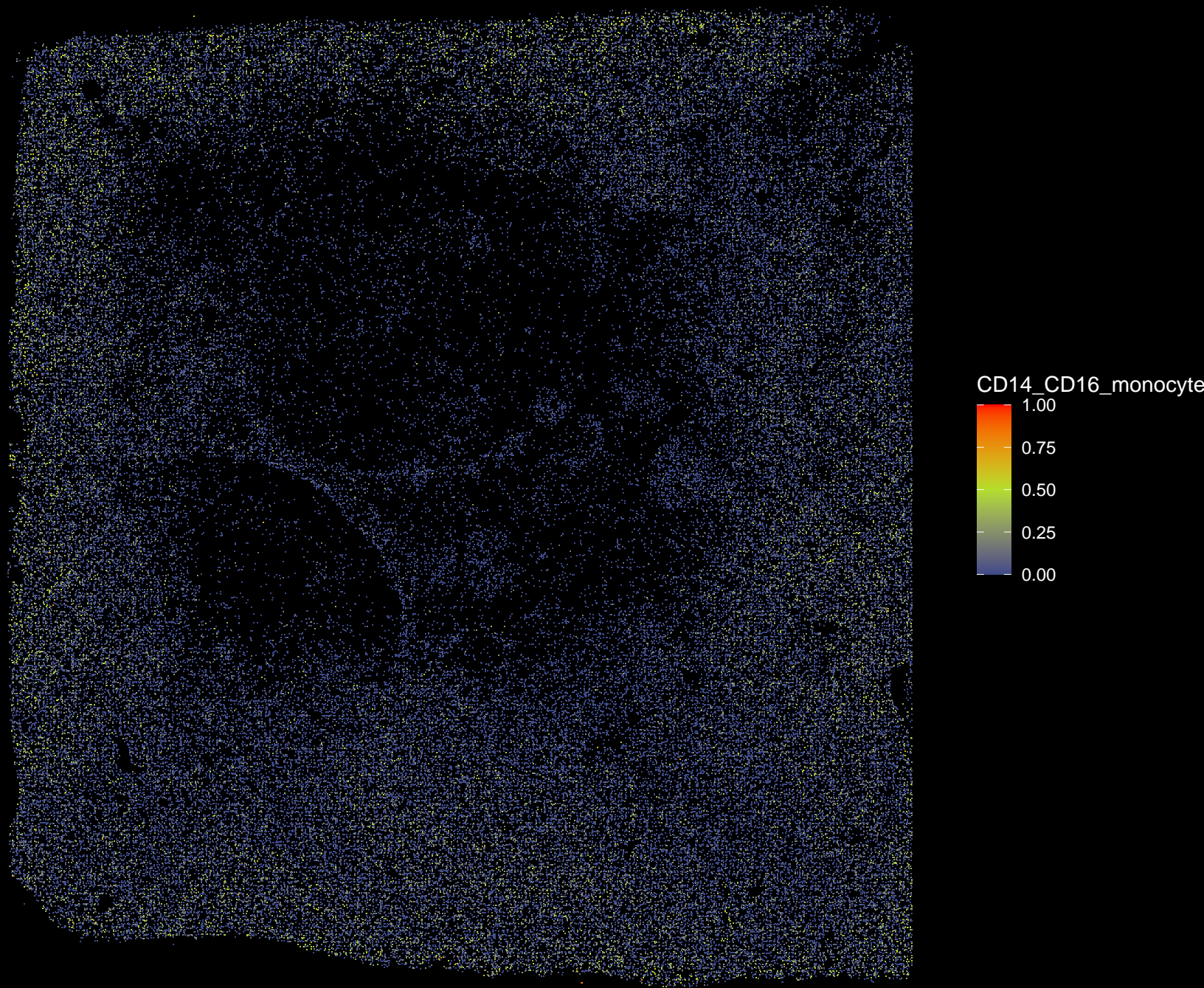
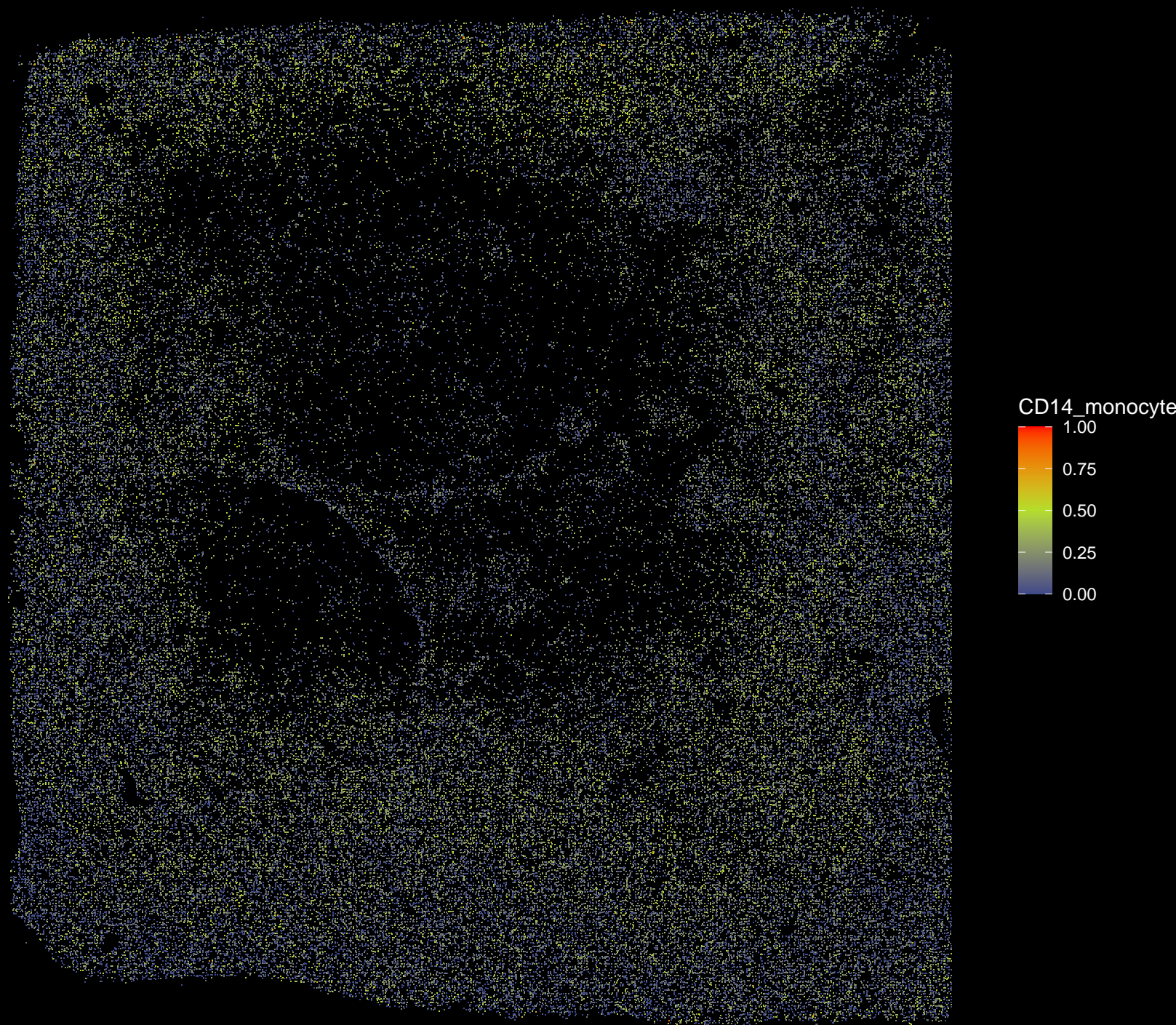


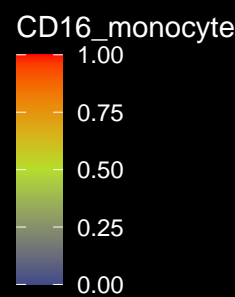
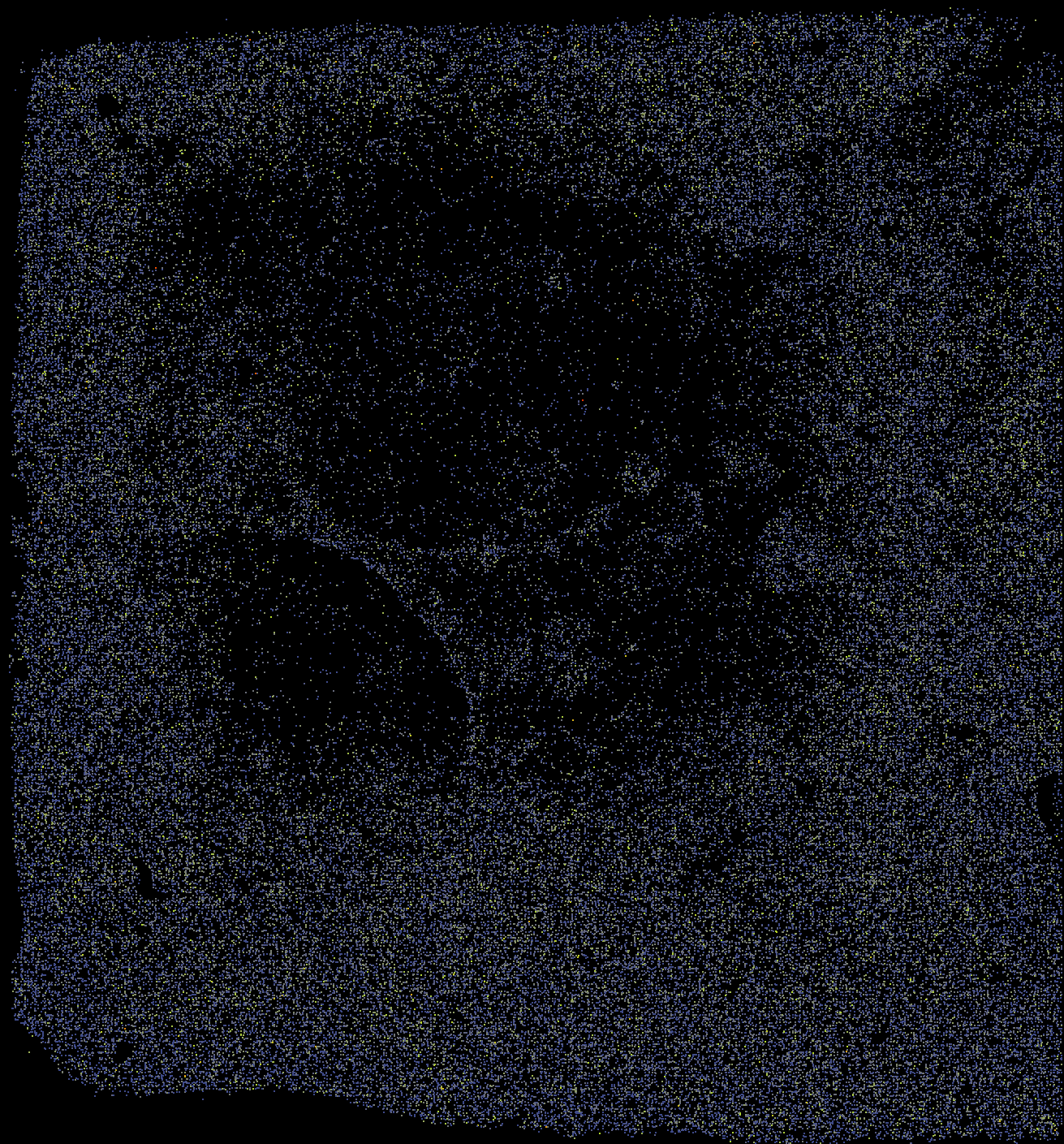
CD14_CD16_monocyte



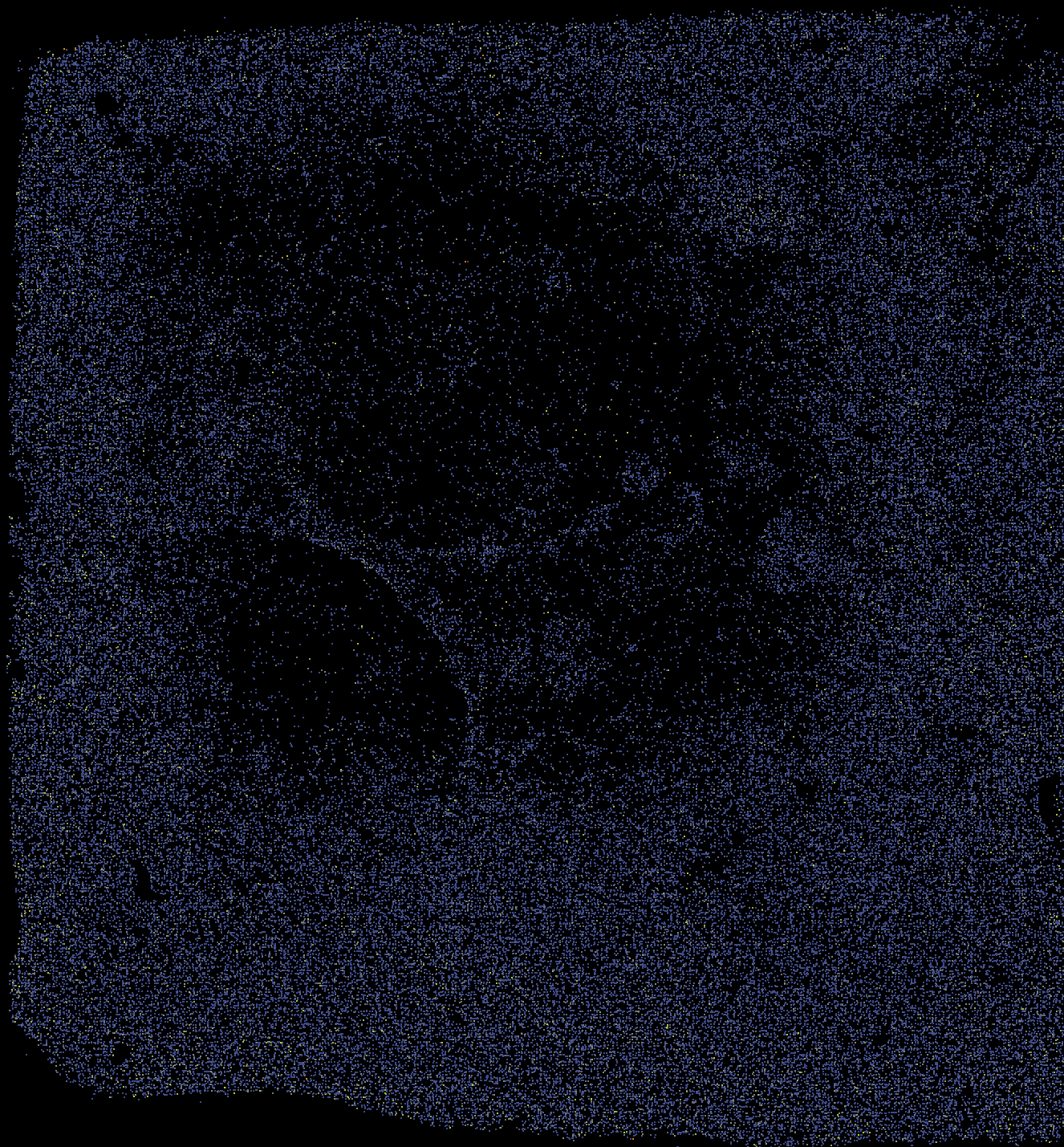
CD14_monocyte



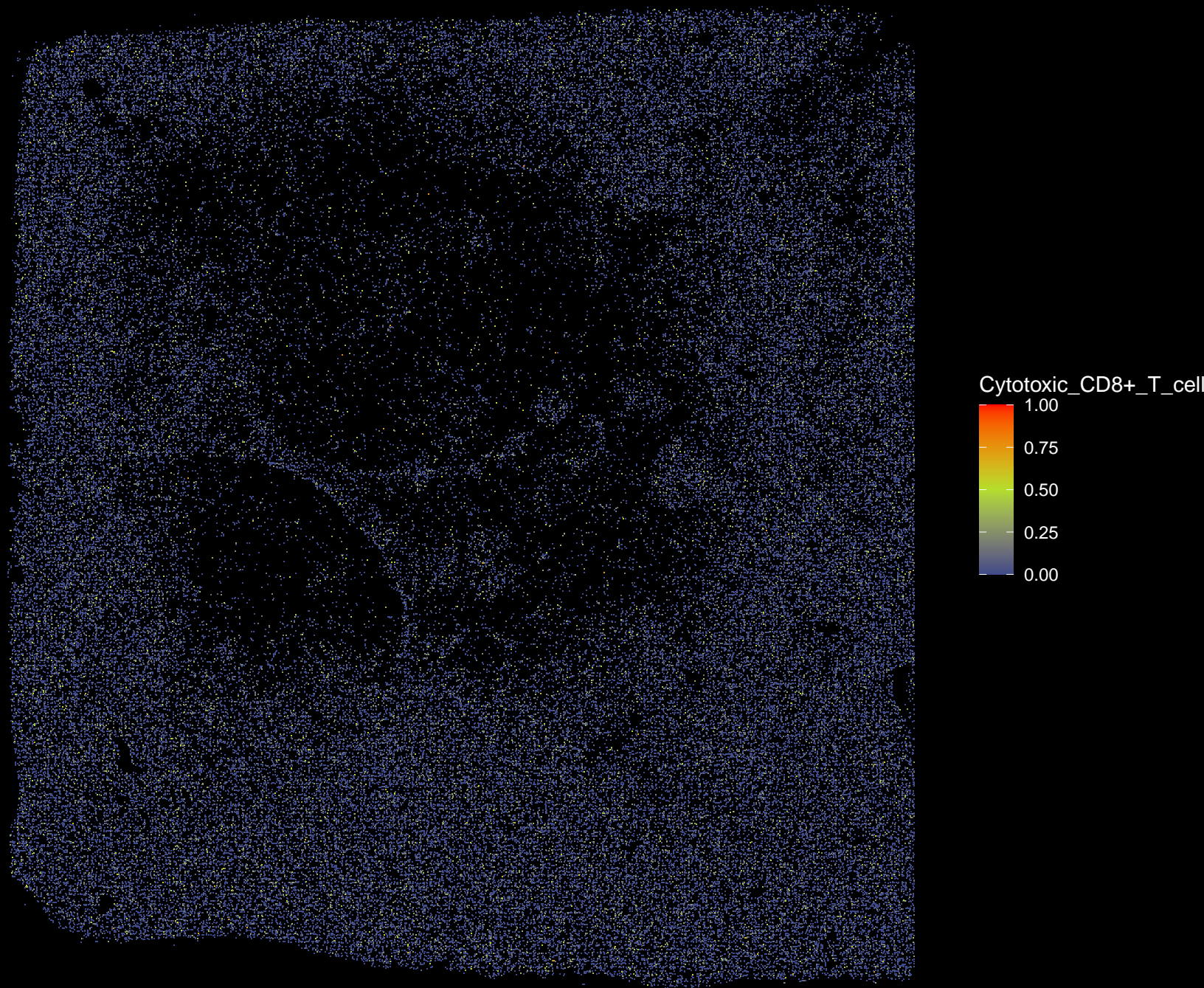
CD16_monocyte



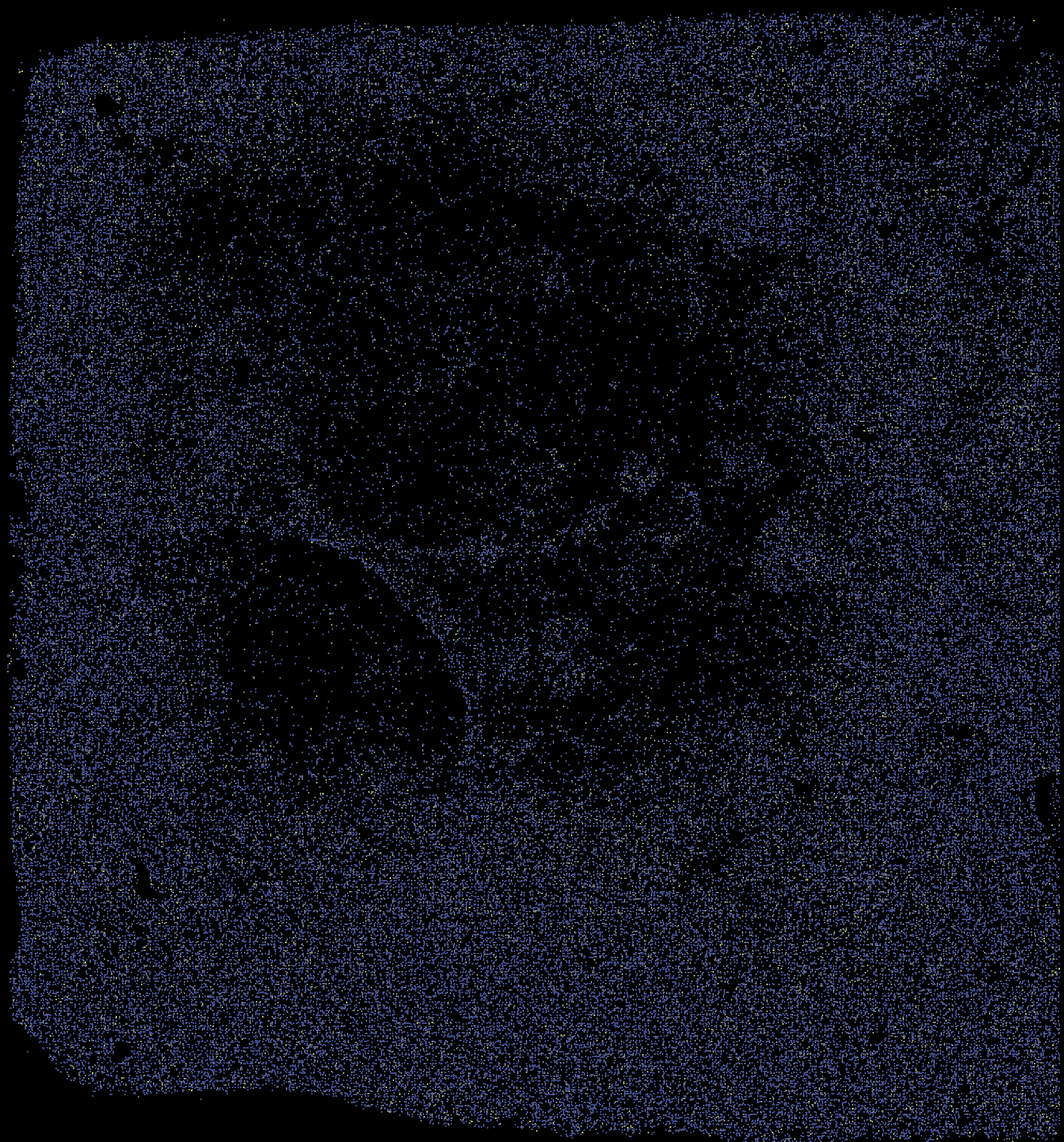
CD16_NK_cell



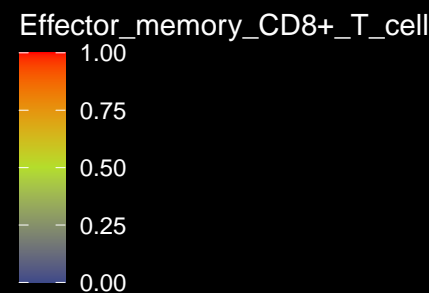
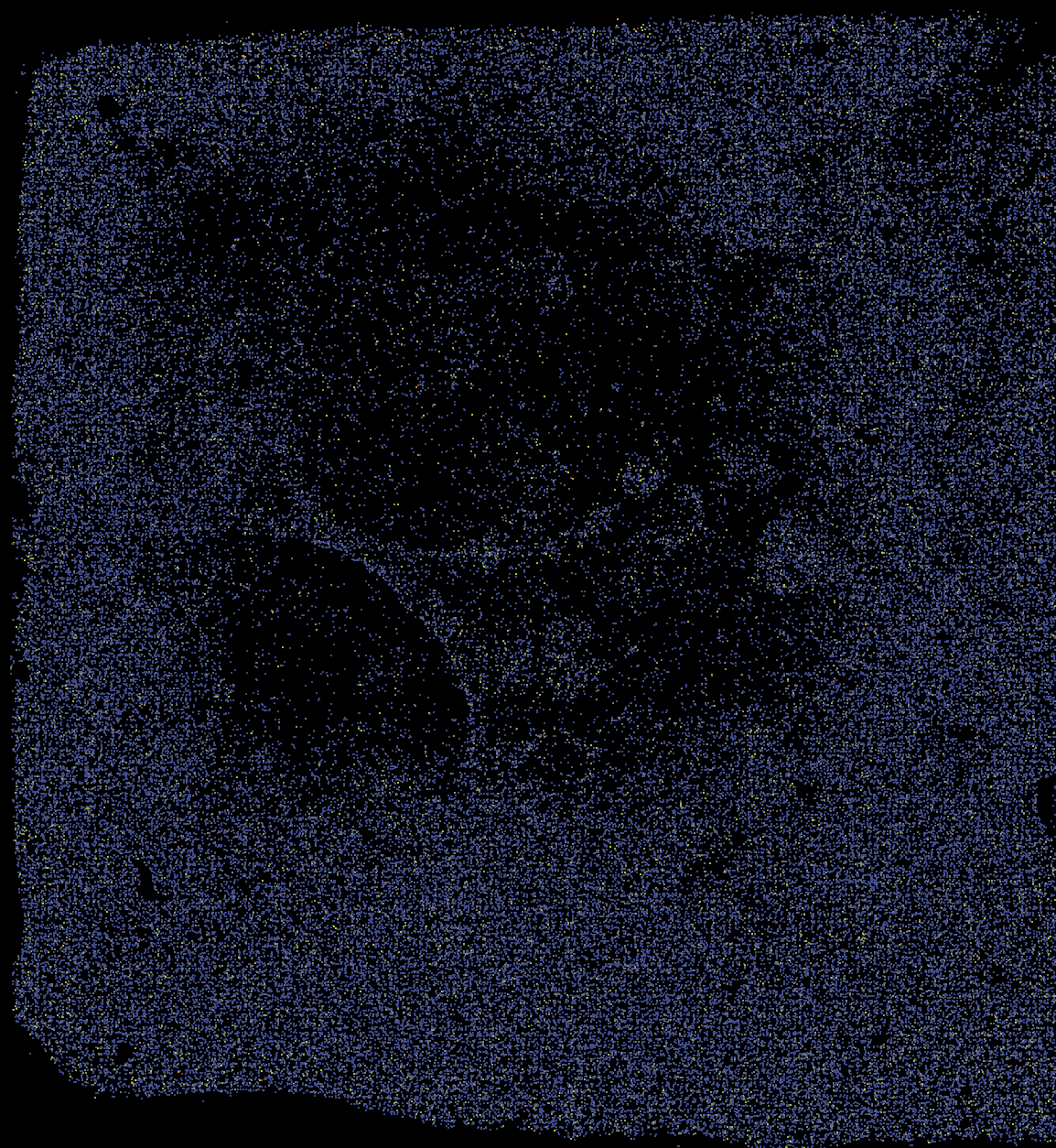
Cytotoxic_CD8+_T_cell



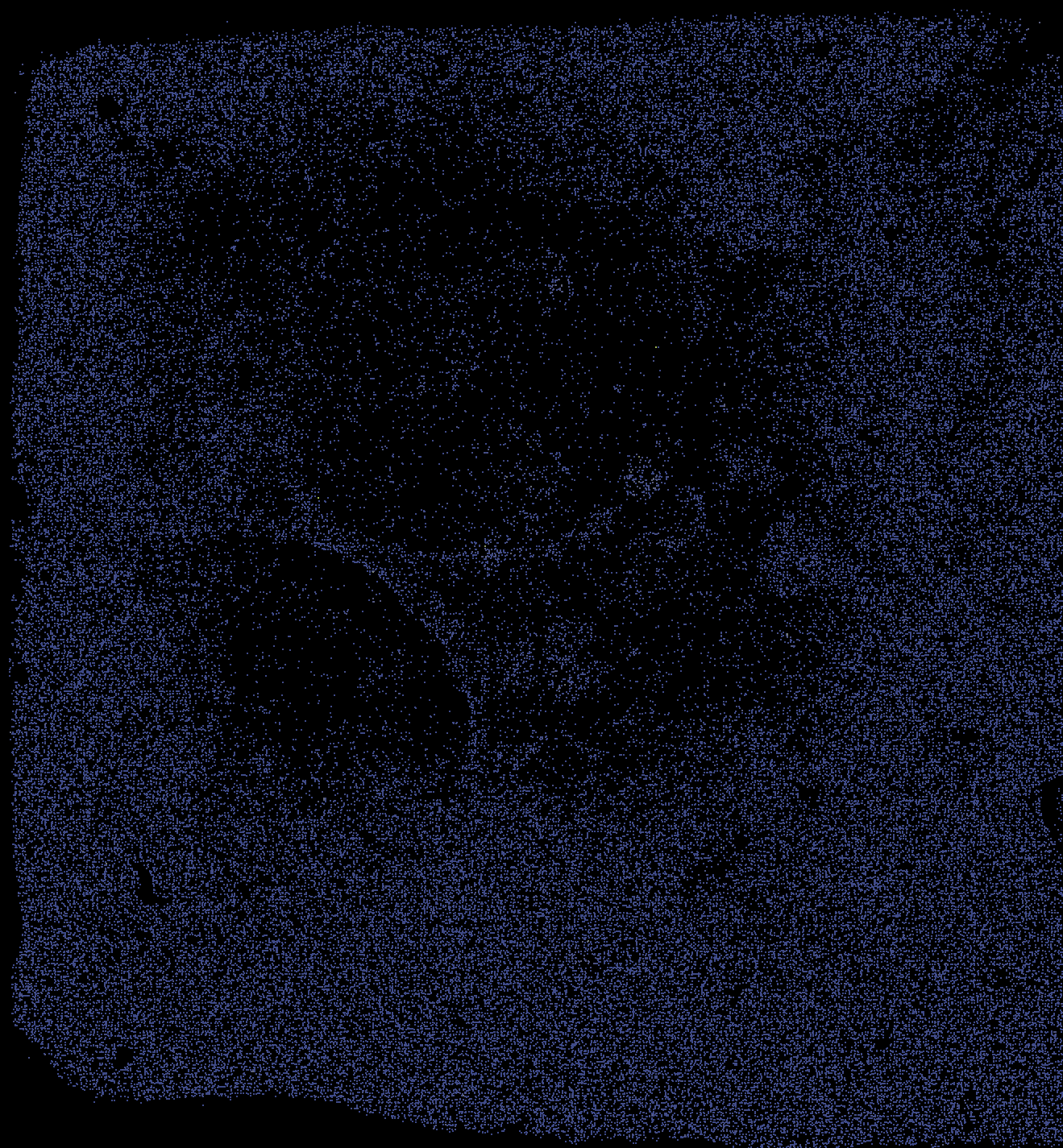
Dendritic_cell



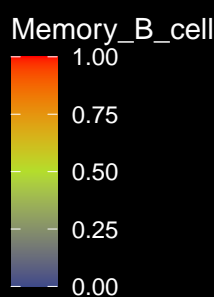
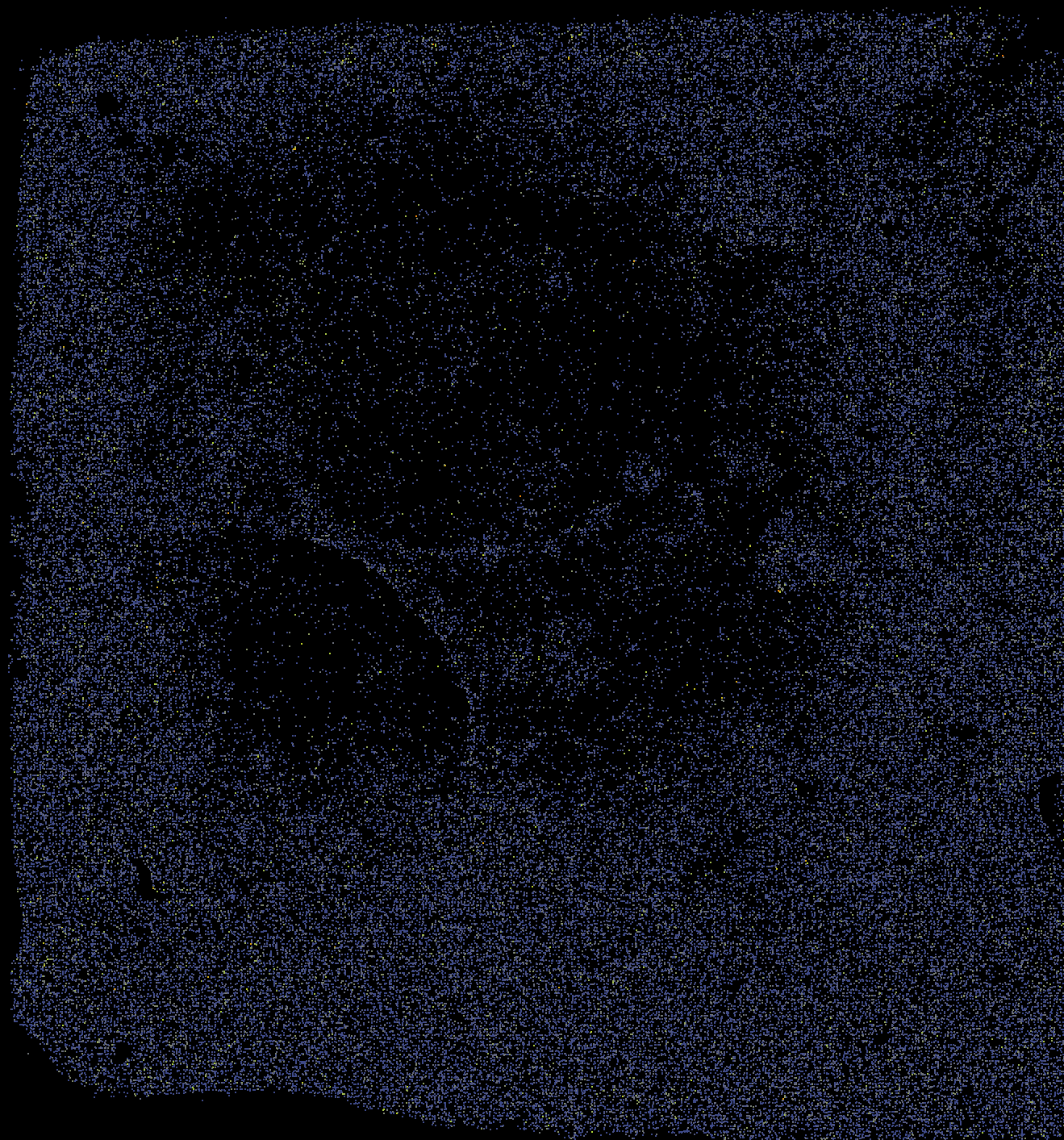
Effector_memory_CD8+_T_cell



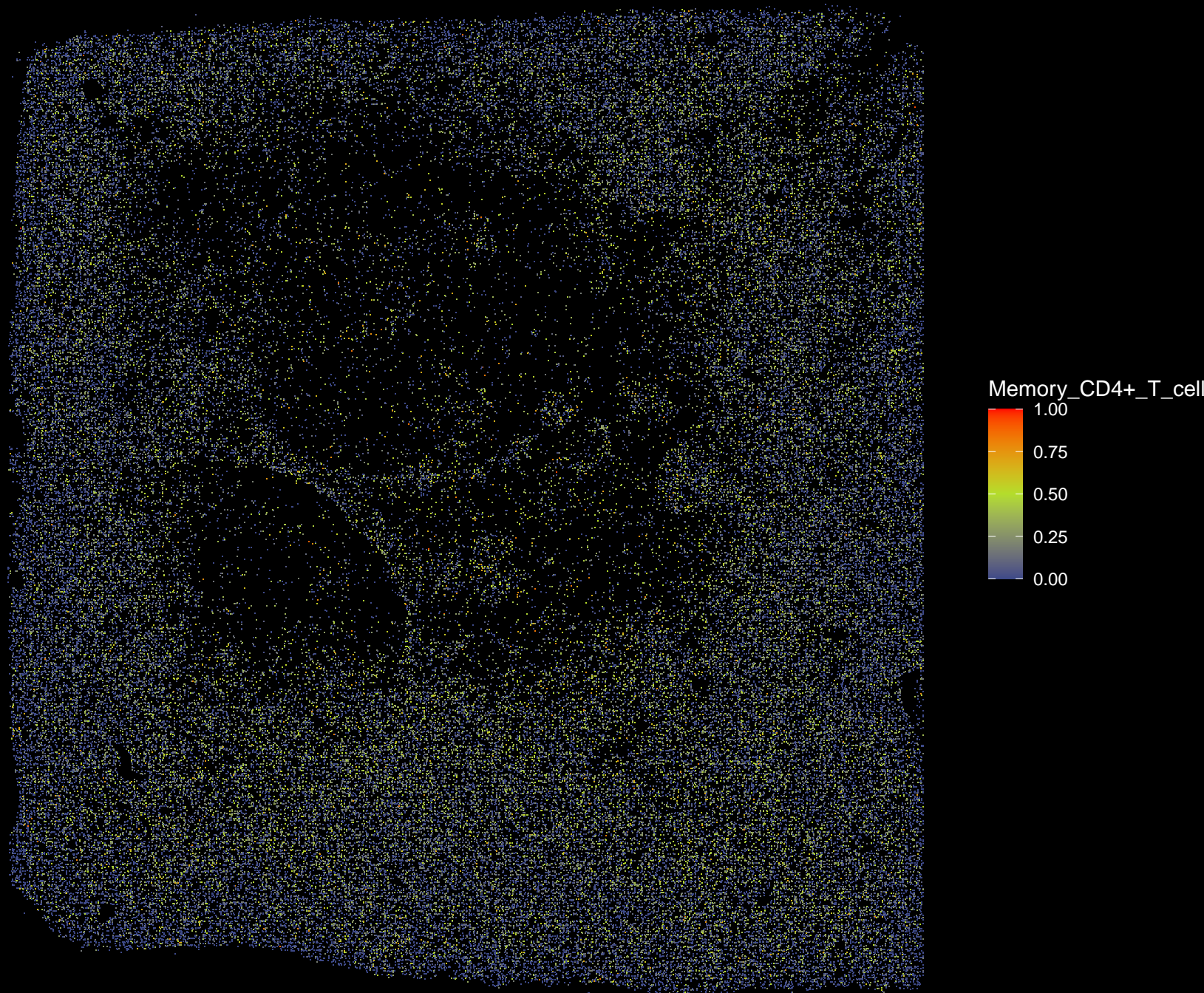
Megakaryocyte



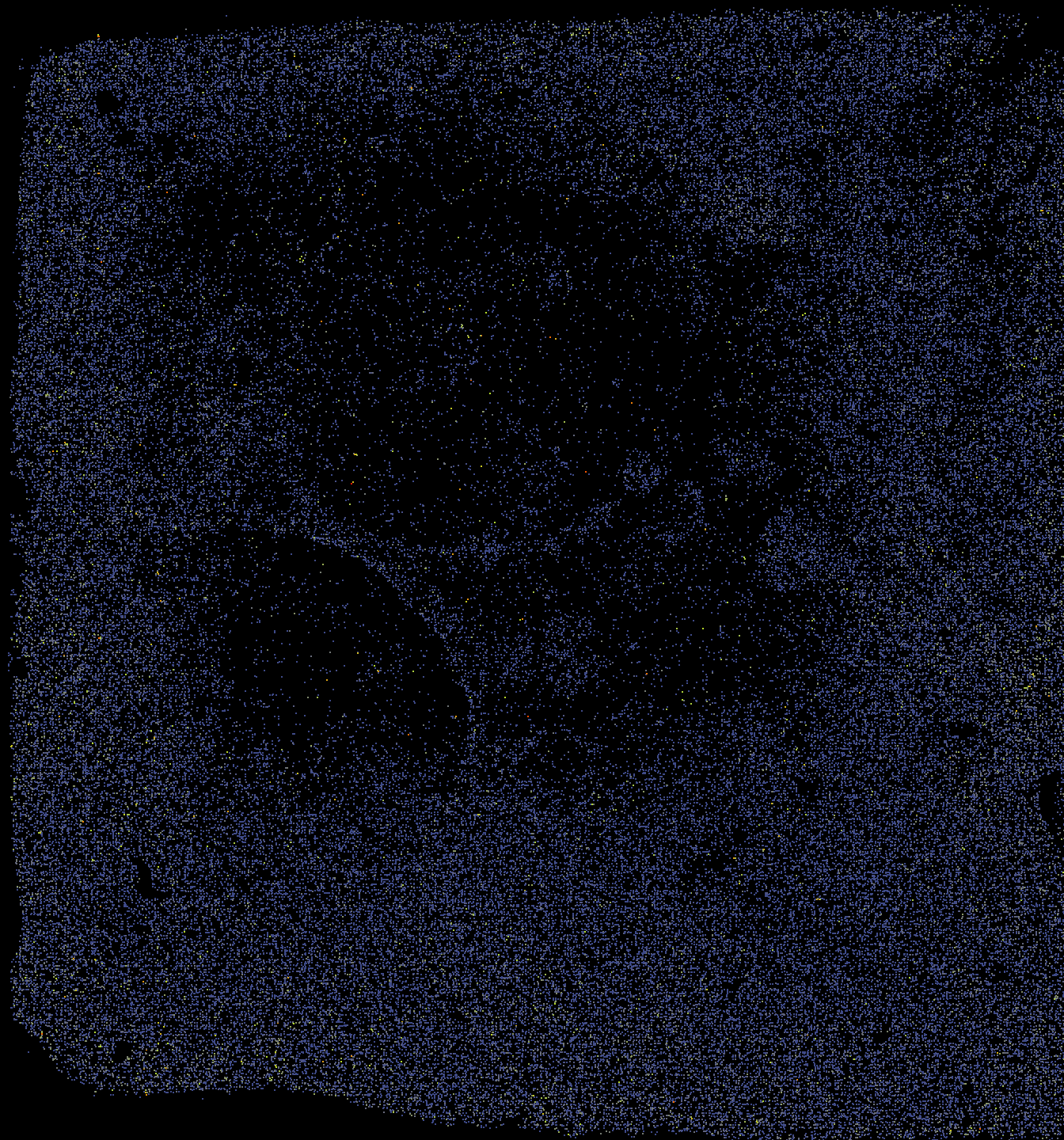
Memory_B_cell



Memory_CD4+_T_cell



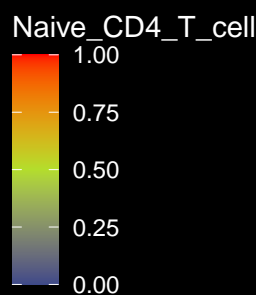
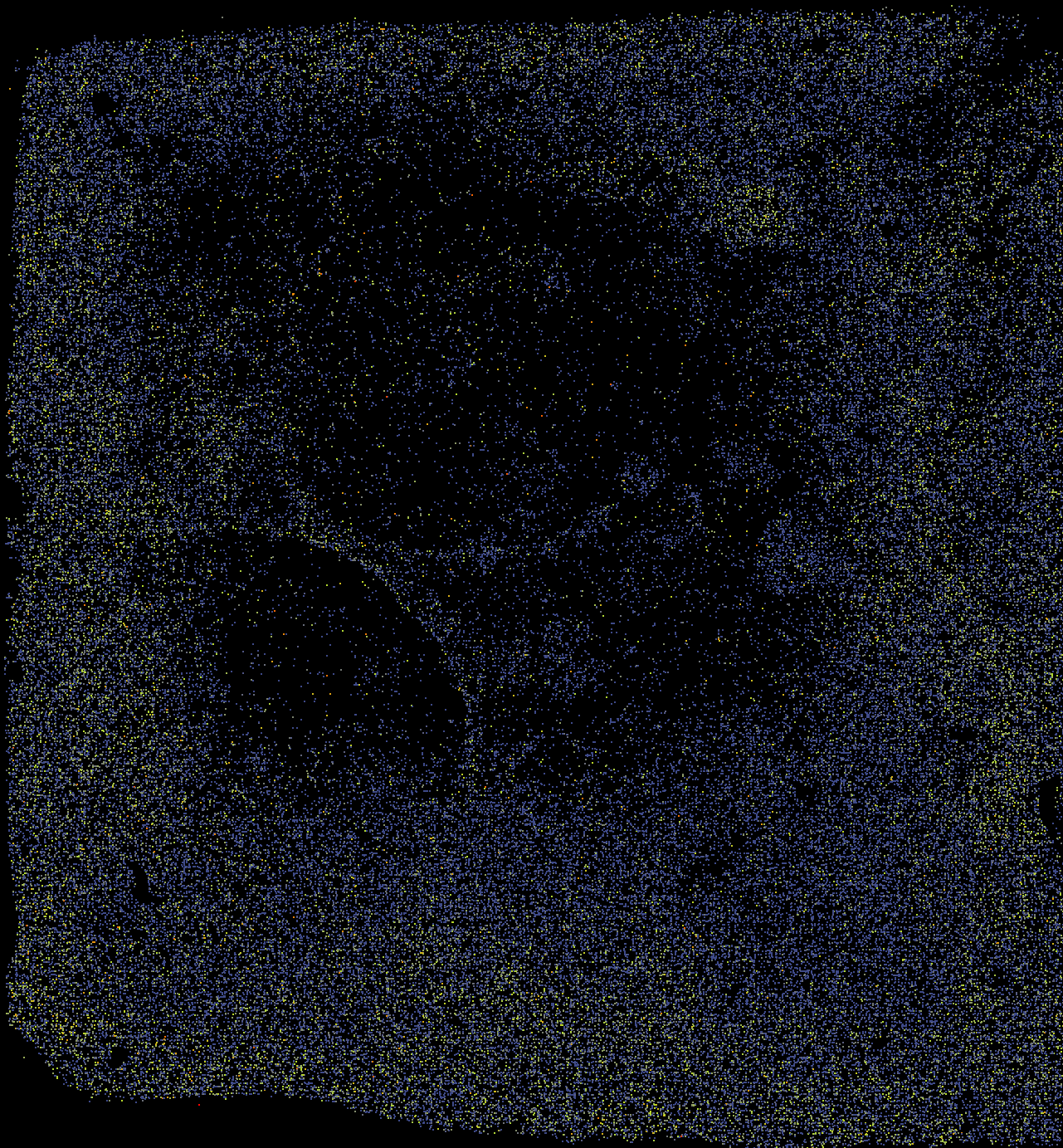
Naive_B_cell



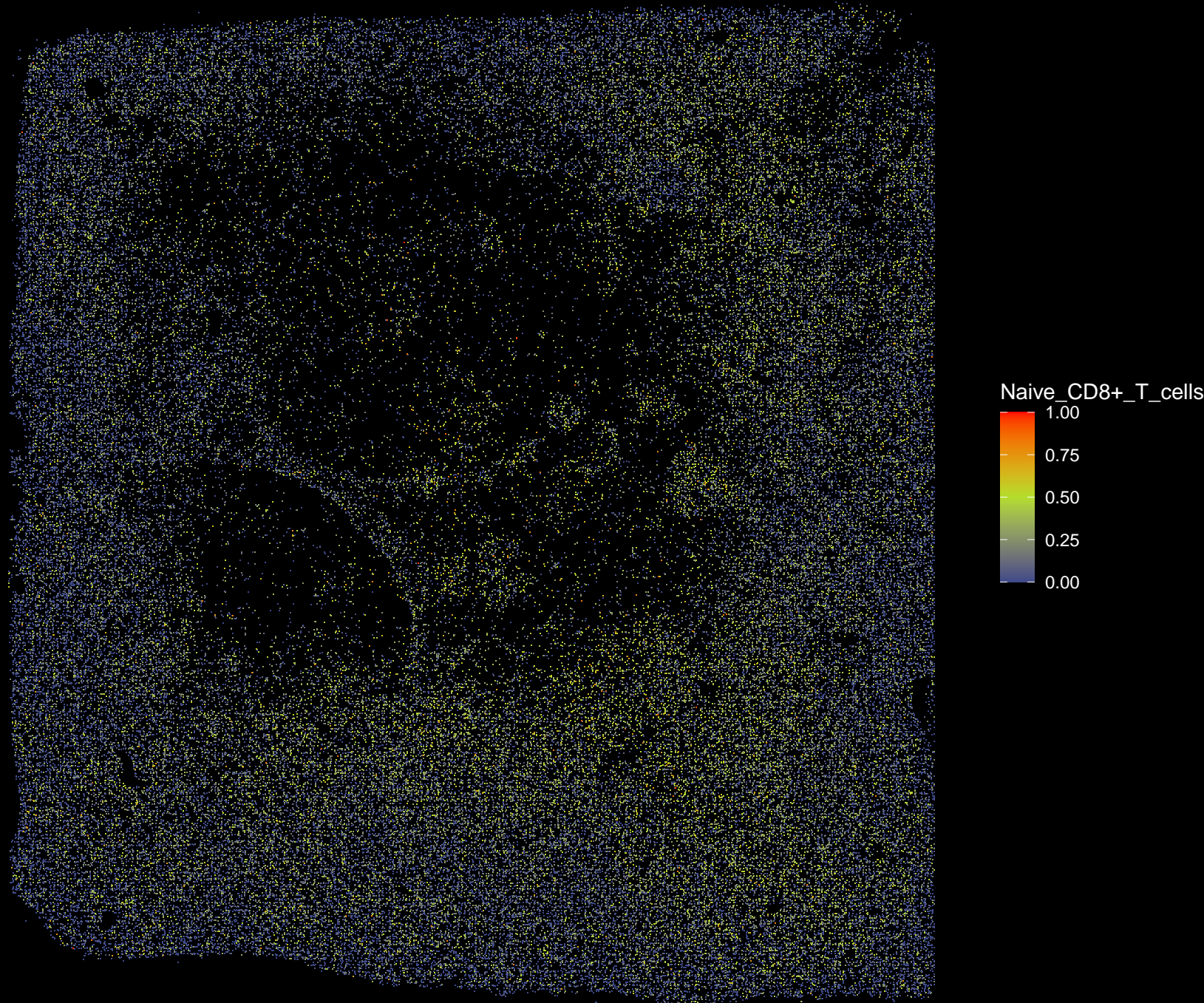
Naive_B_cell

A vertical color bar titled "Naive_B_cell" on the left side. The bar shows a gradient from dark blue at the bottom to bright yellow at the top. Numerical labels on the right indicate the corresponding values: 1.00, 0.75, 0.50, 0.25, and 0.00.

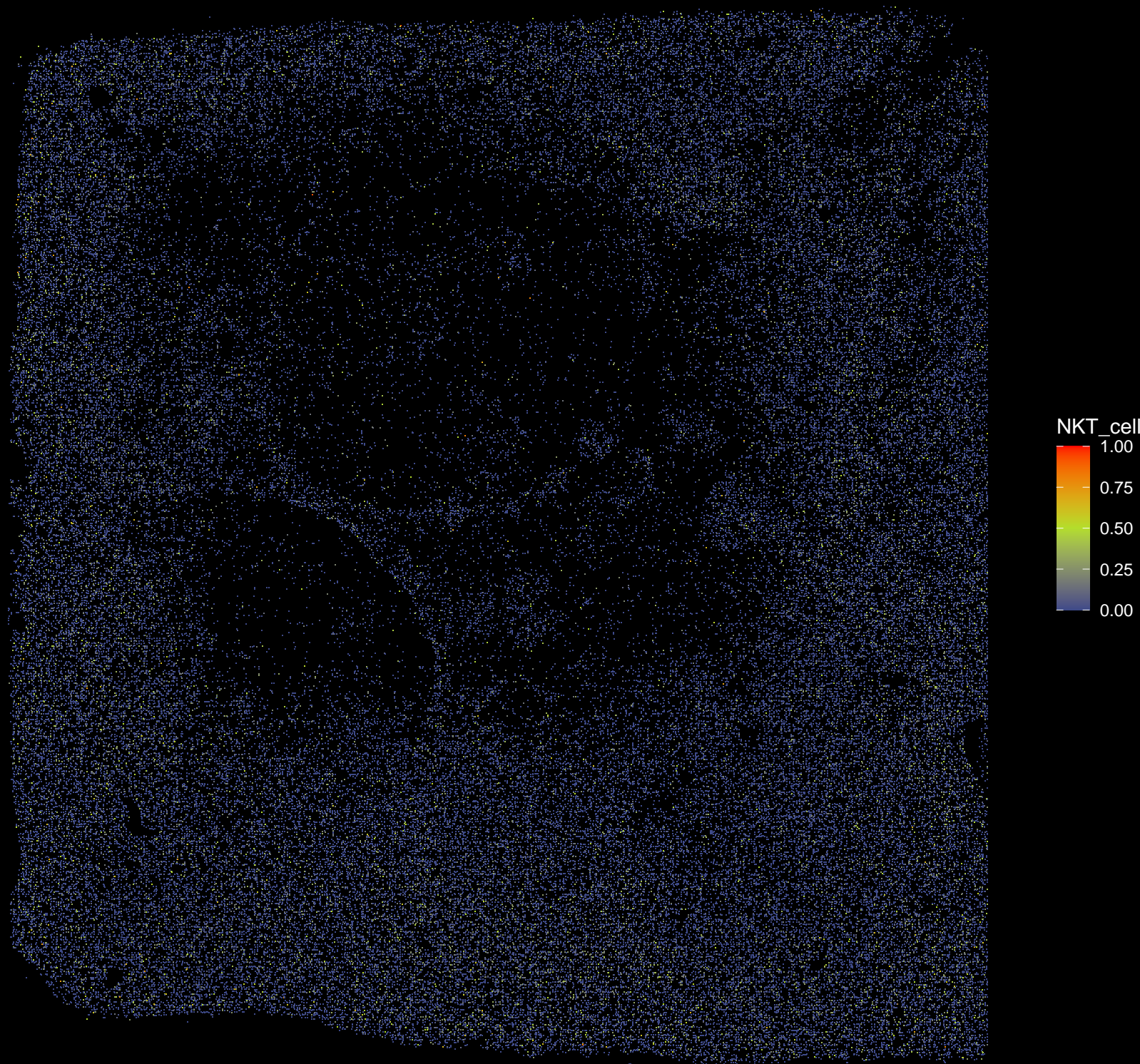
Naive_CD4_T_cell



Naive_CD8+_T_cells



NKT_cell



Regulatory_T_cell

