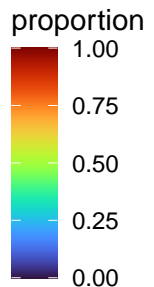
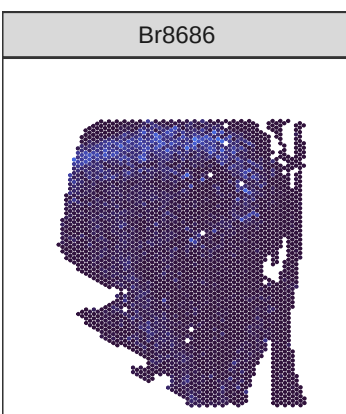
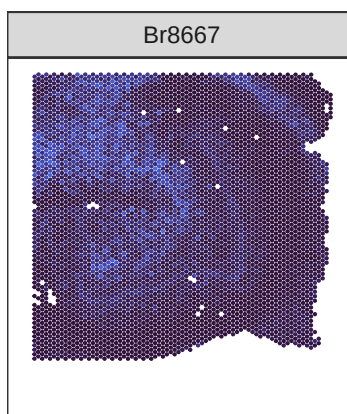
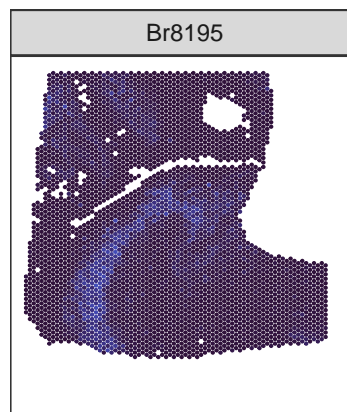
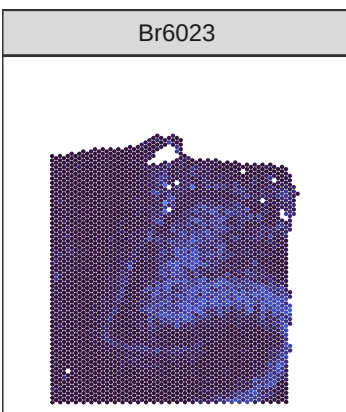
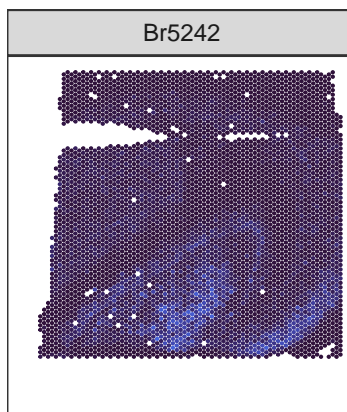
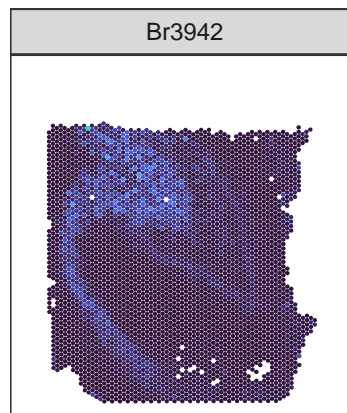
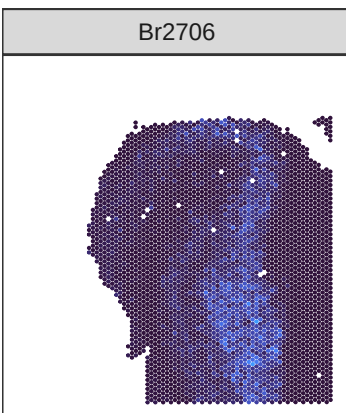
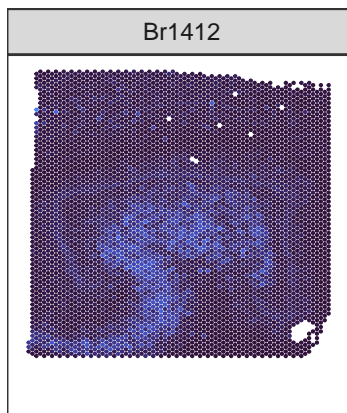
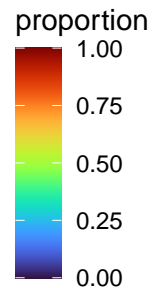
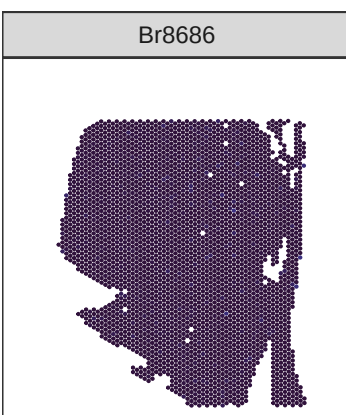
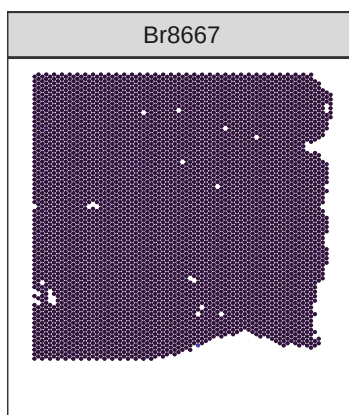
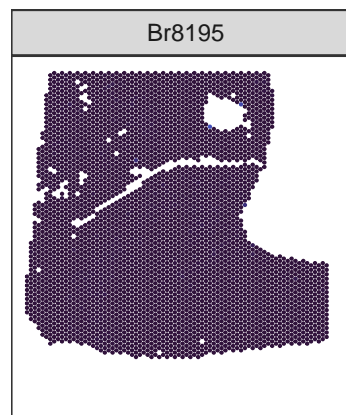
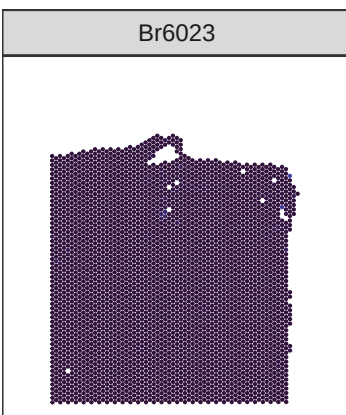
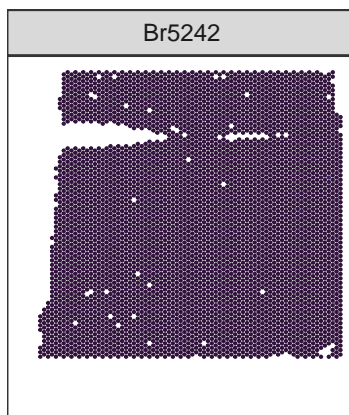
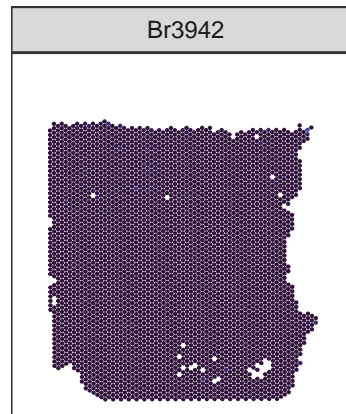
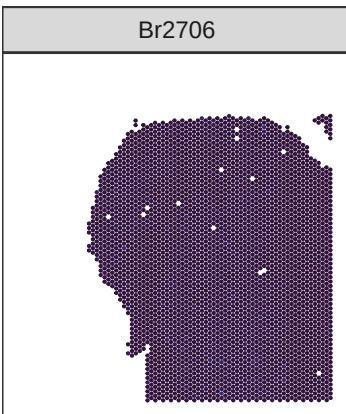
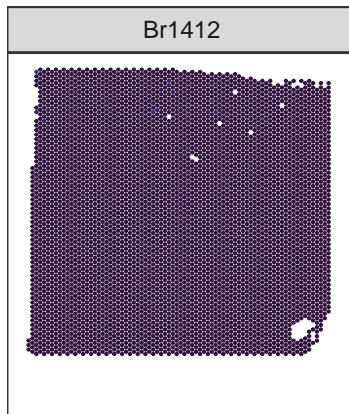


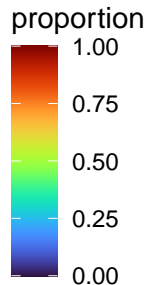
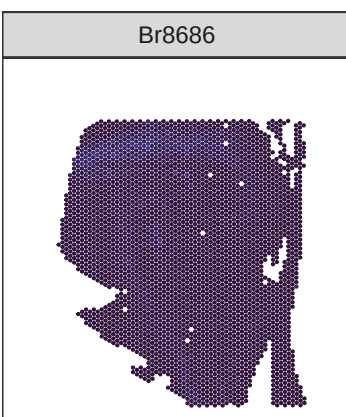
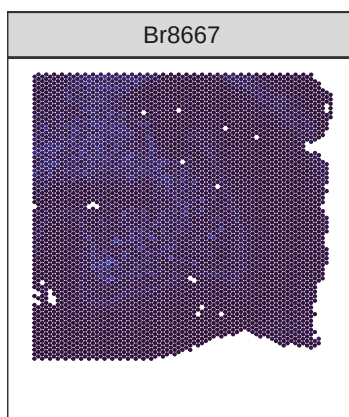
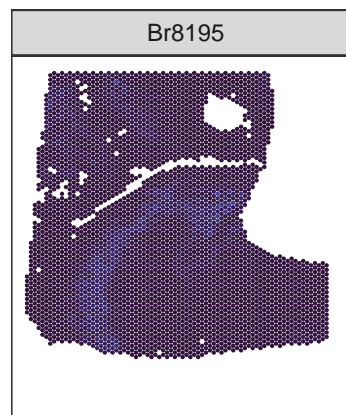
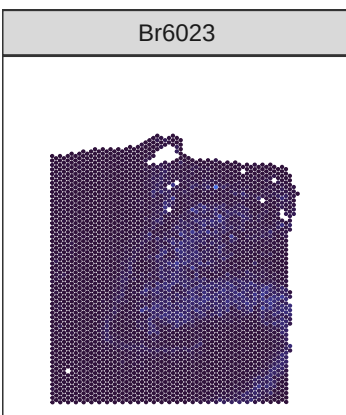
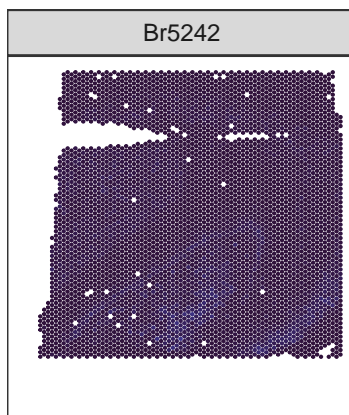
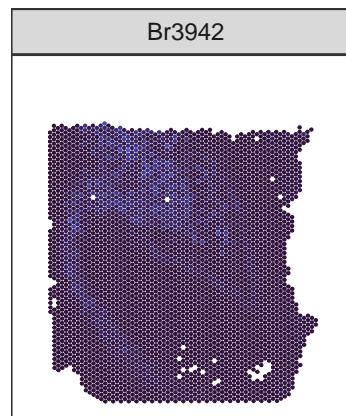
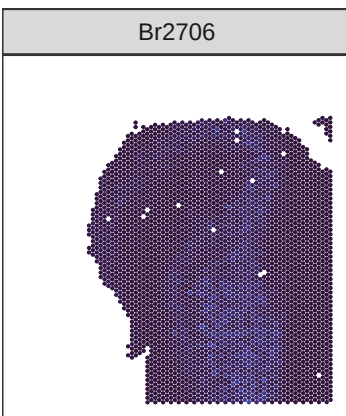
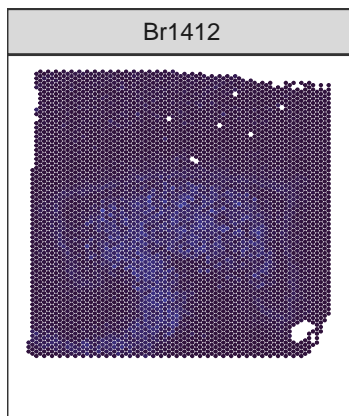
CA3_N_cell_type_proportions



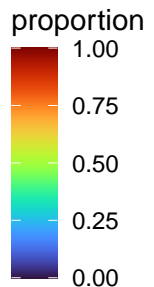
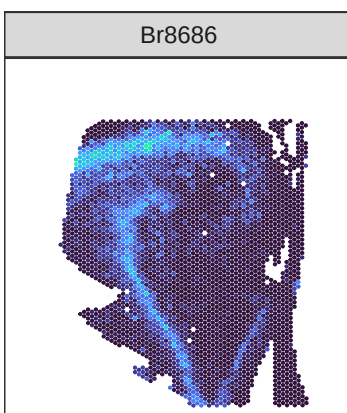
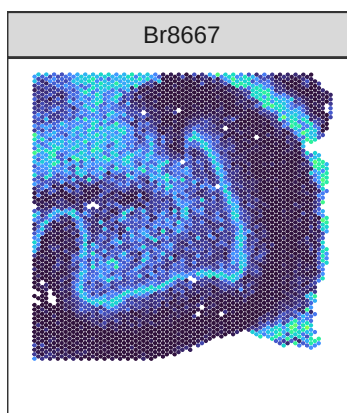
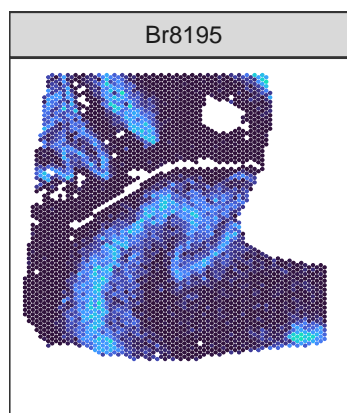
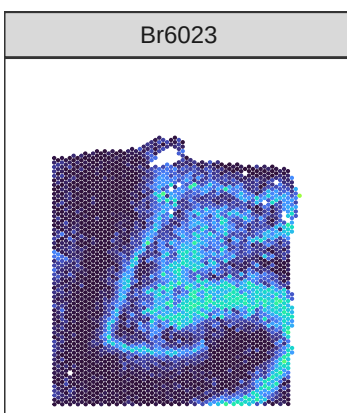
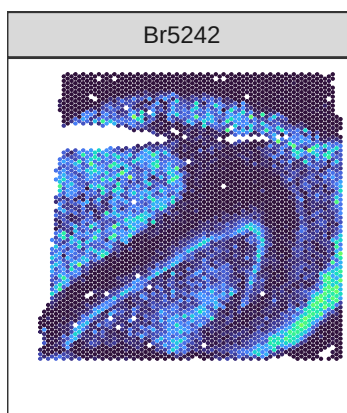
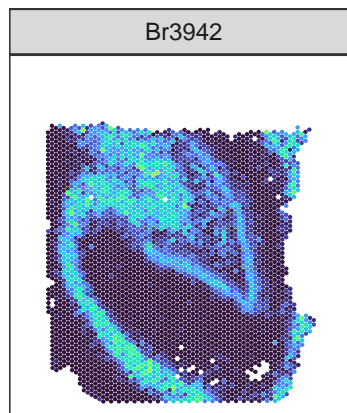
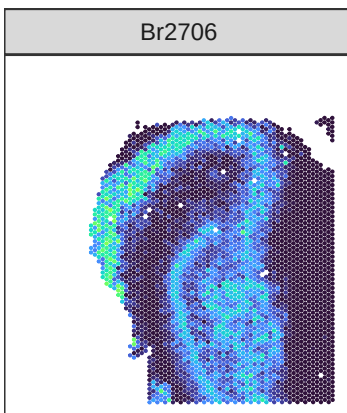
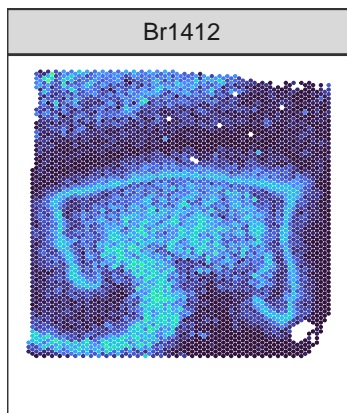
EC_N_cell_type__proportions



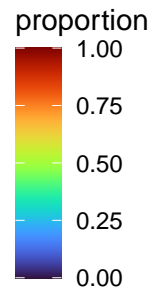
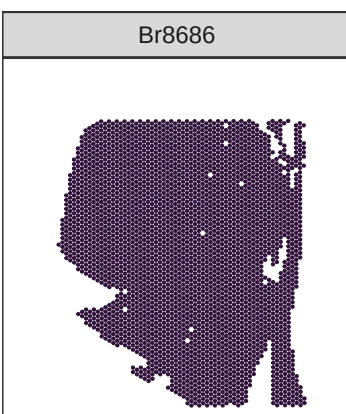
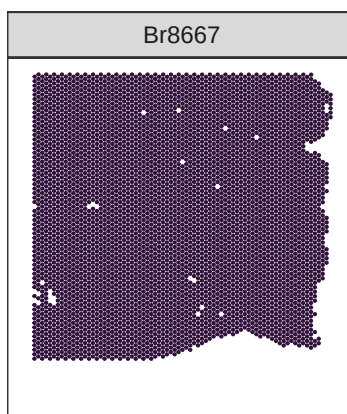
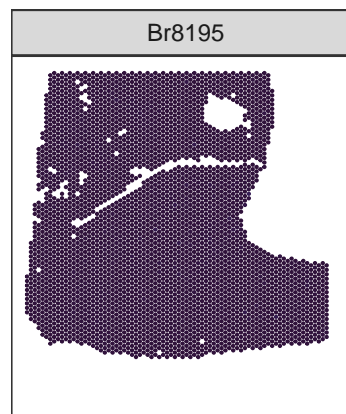
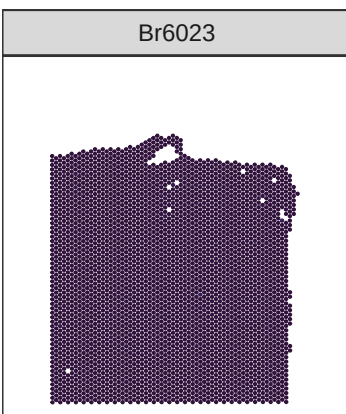
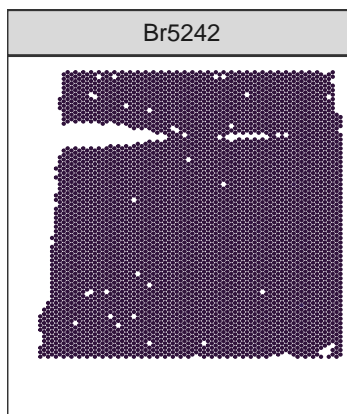
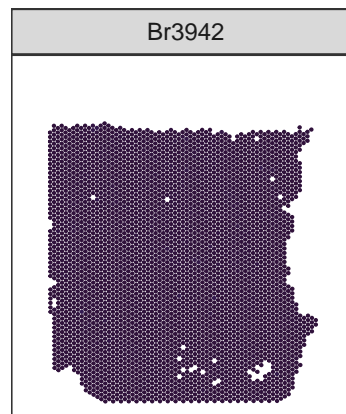
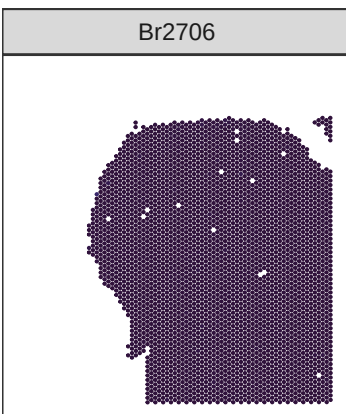
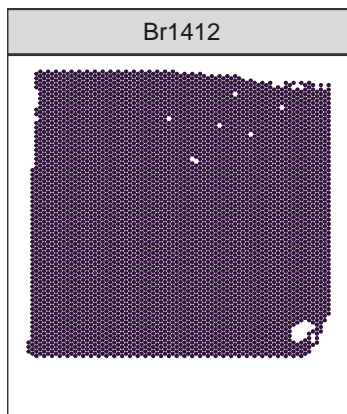
Mossy_cell_type_proportions



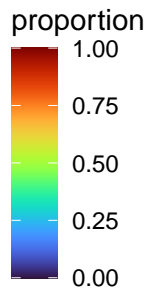
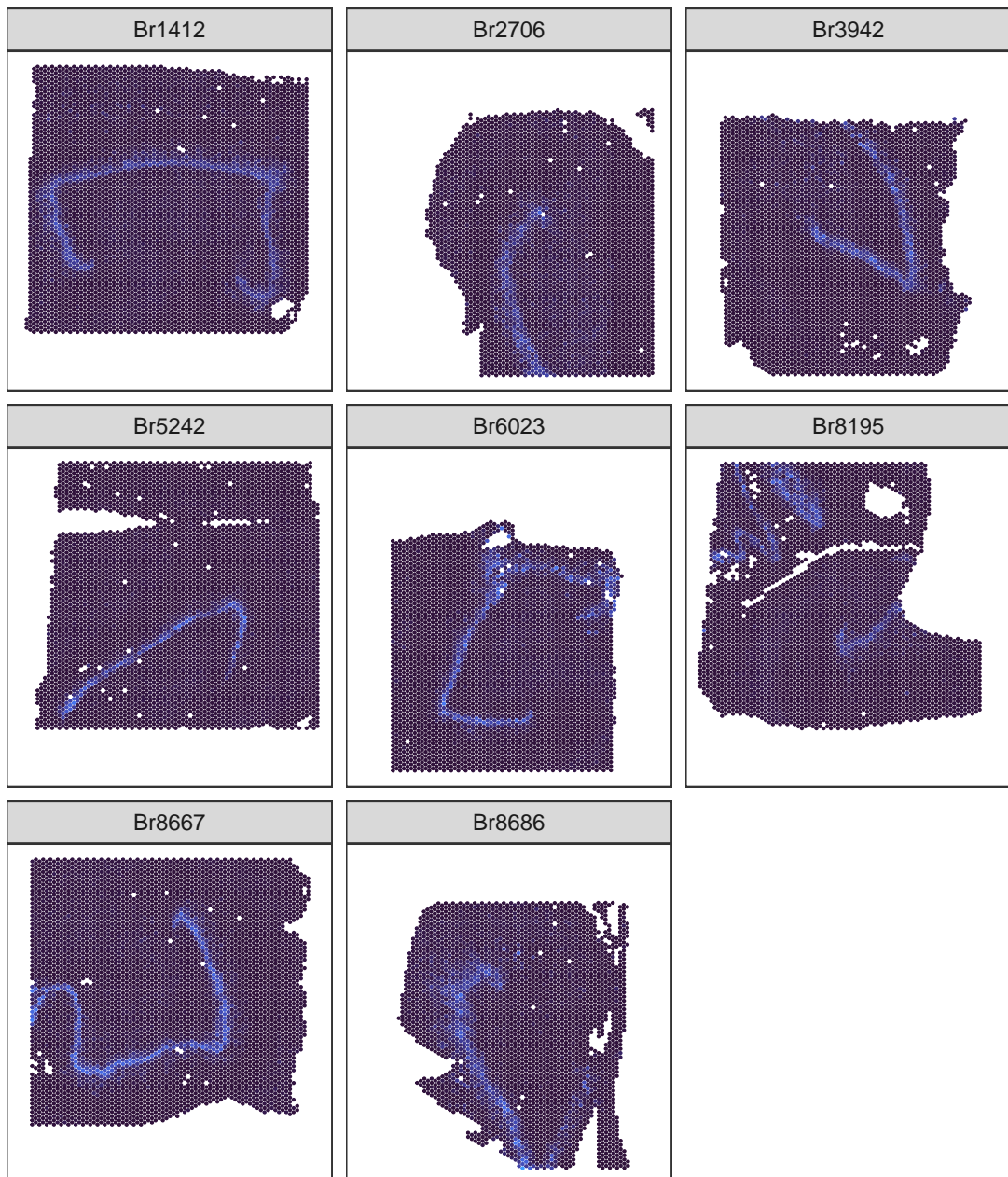
CA1_N_cell_type_proportions



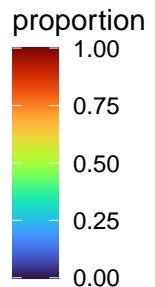
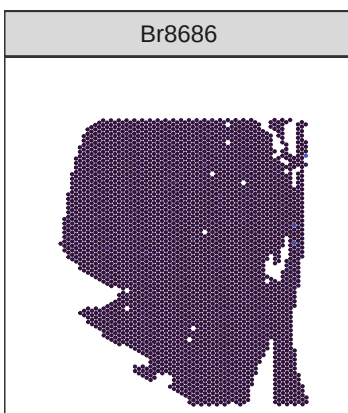
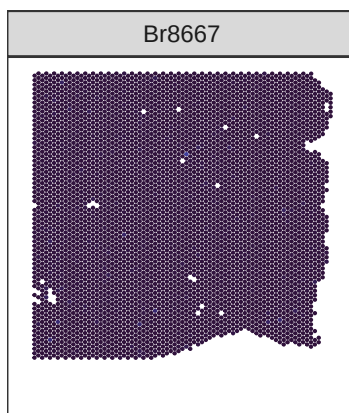
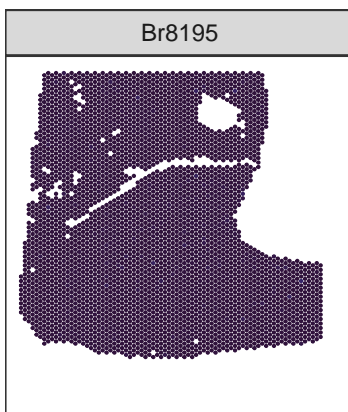
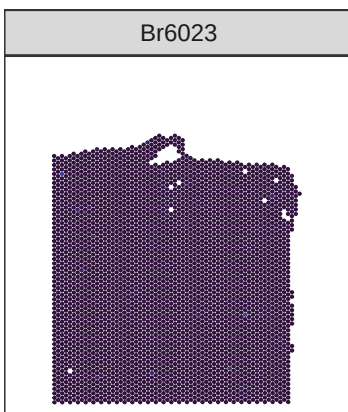
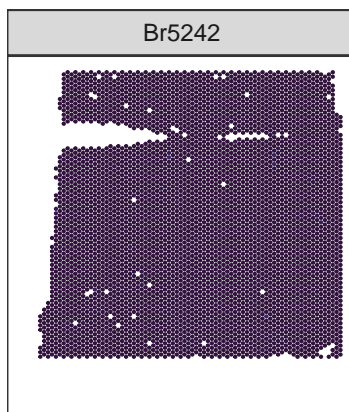
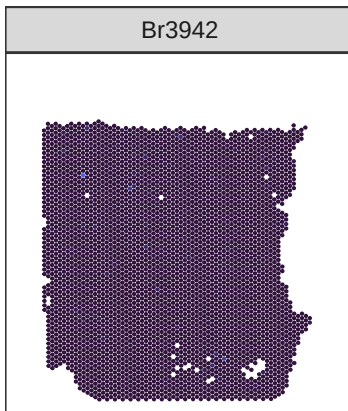
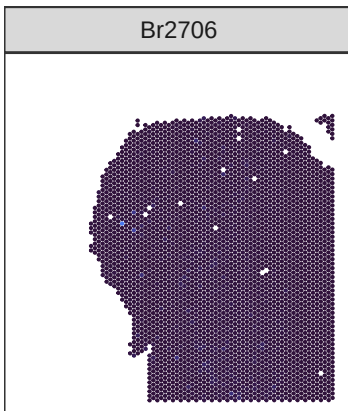
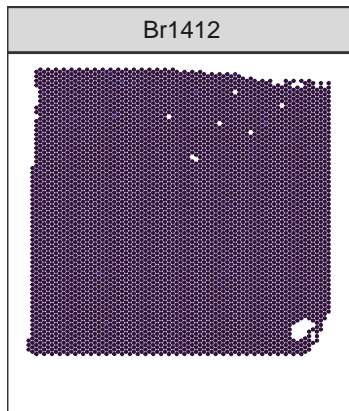
SUB_N_cell_type_proportions



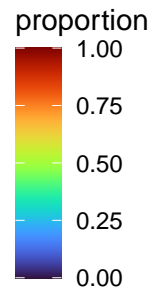
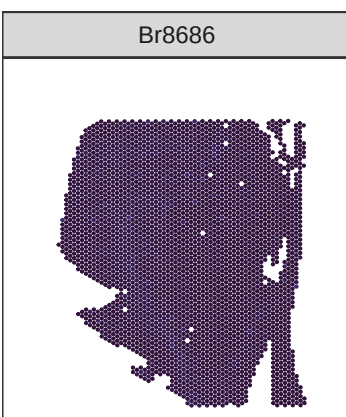
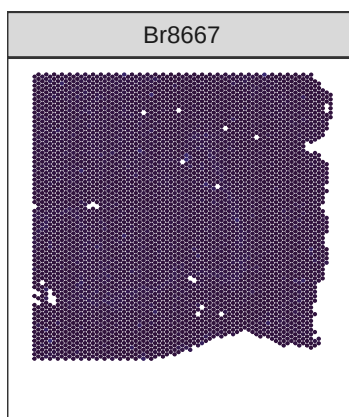
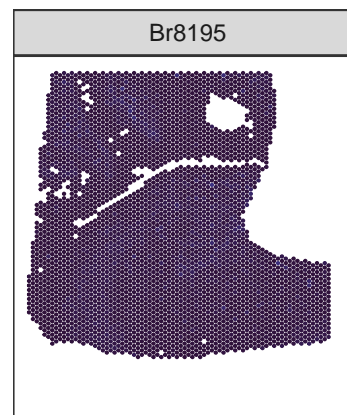
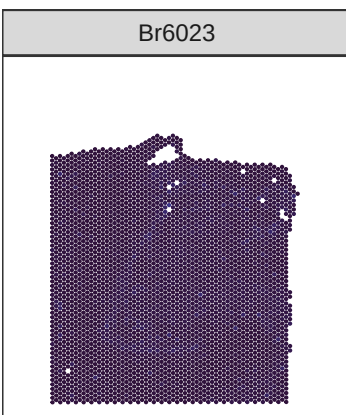
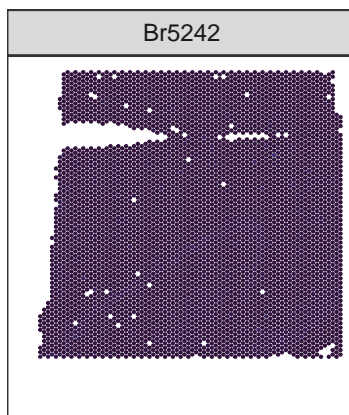
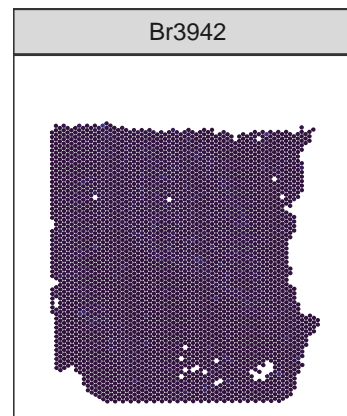
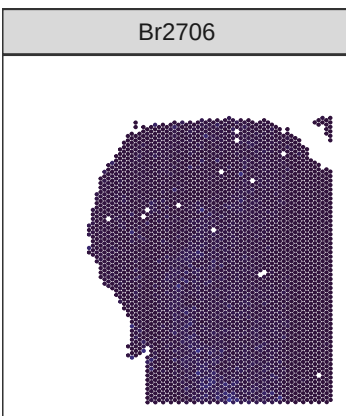
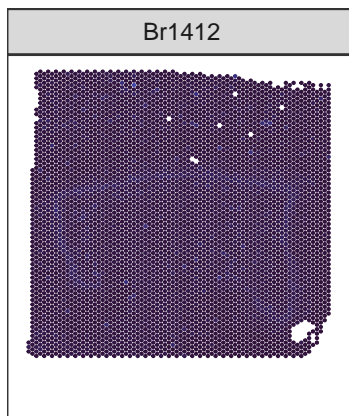
GC_cell_type__proportions



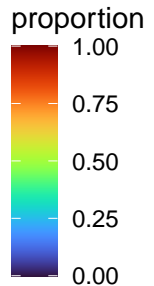
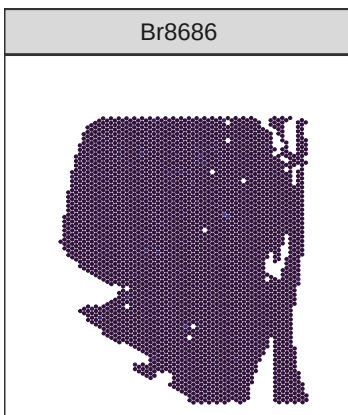
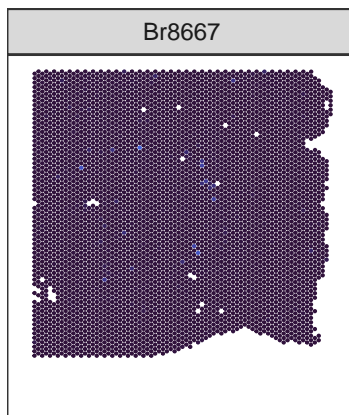
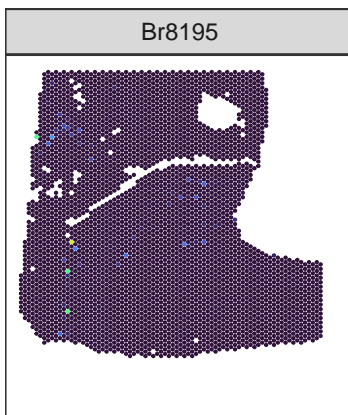
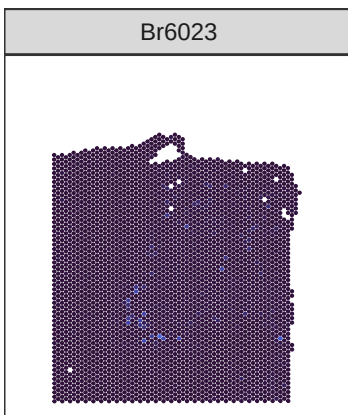
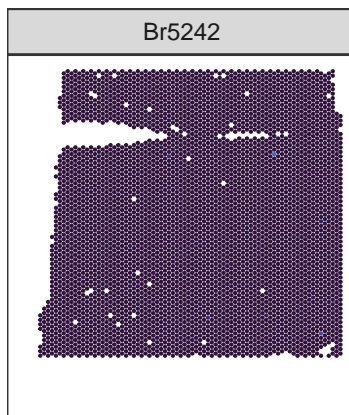
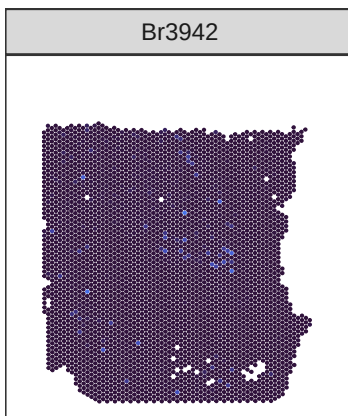
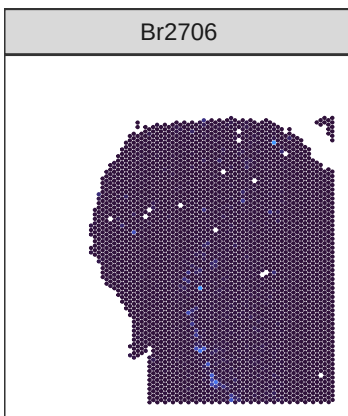
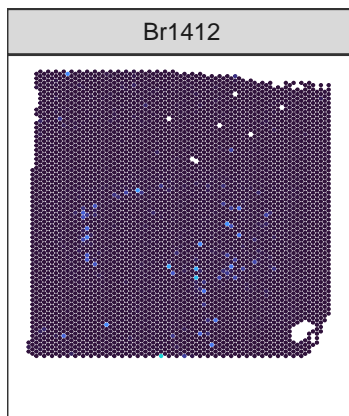
InN_LAMP5_cell_type_proportions



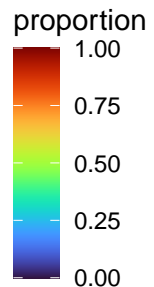
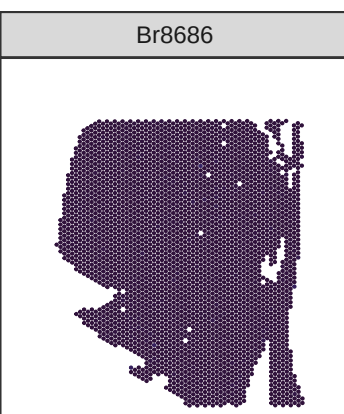
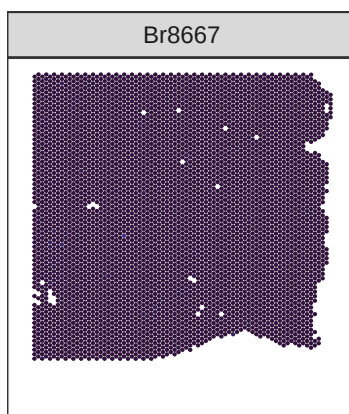
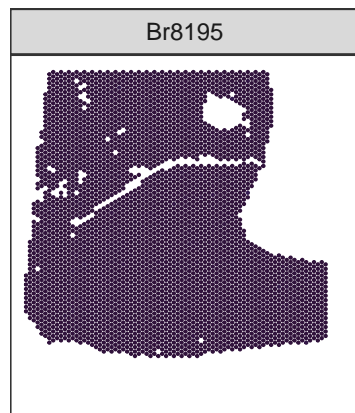
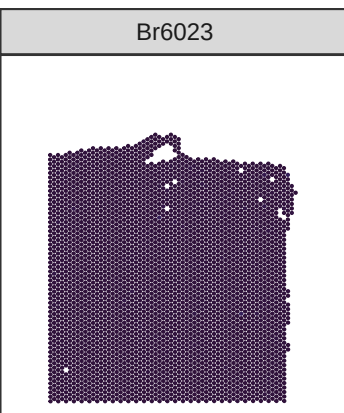
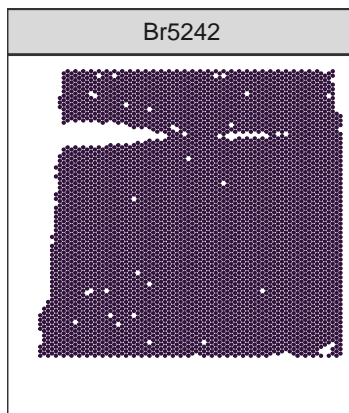
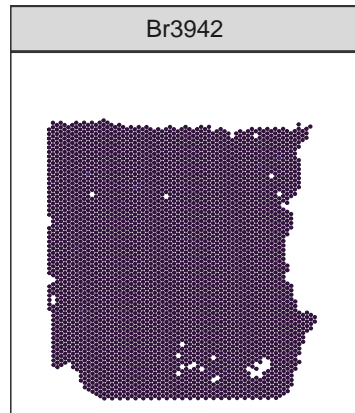
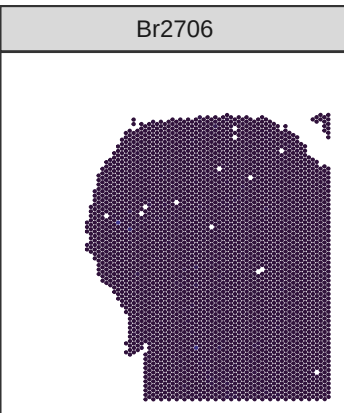
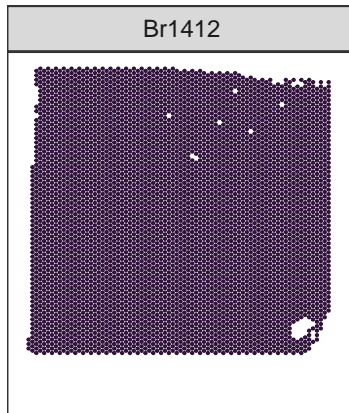
InN_VIP_cell_type__proportions



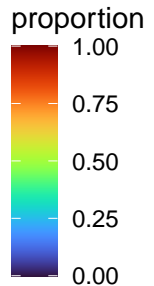
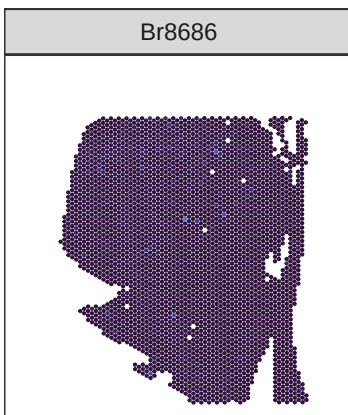
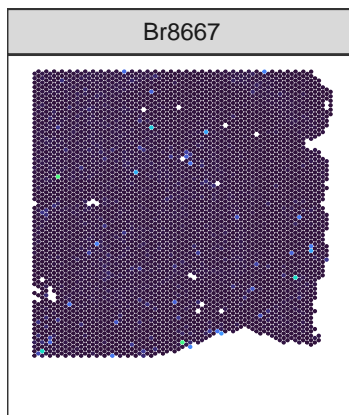
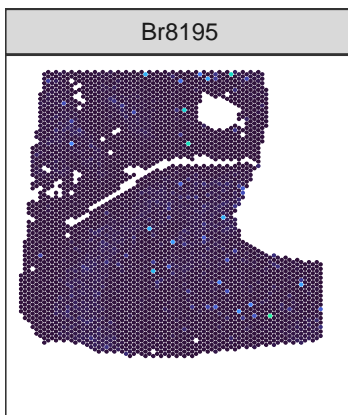
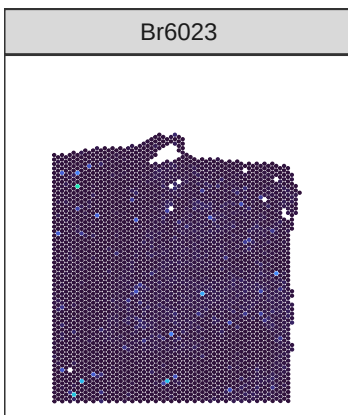
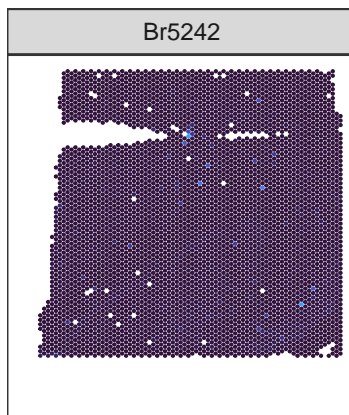
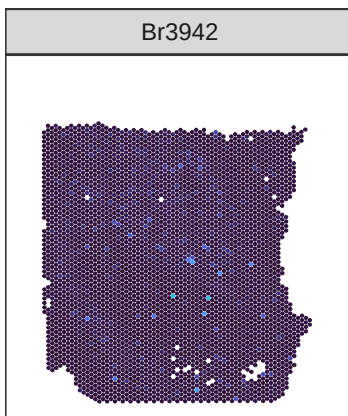
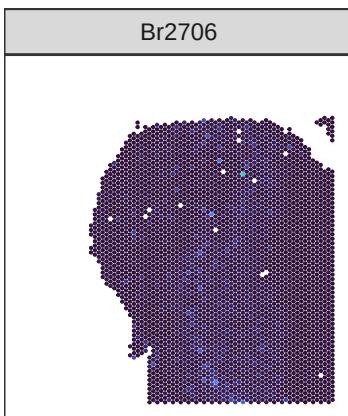
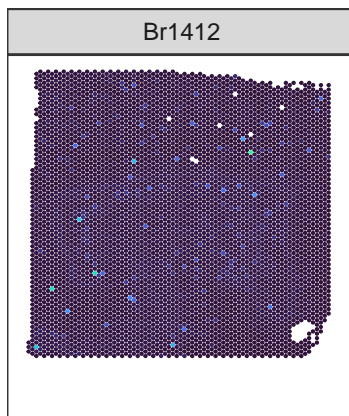
InN_SST_cell_type_proportions



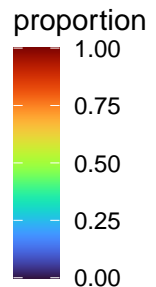
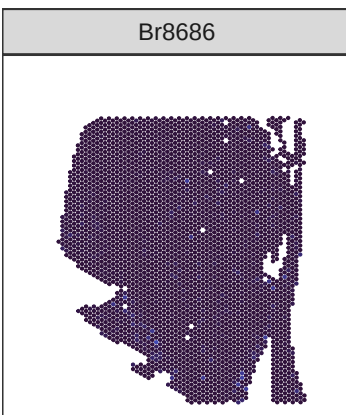
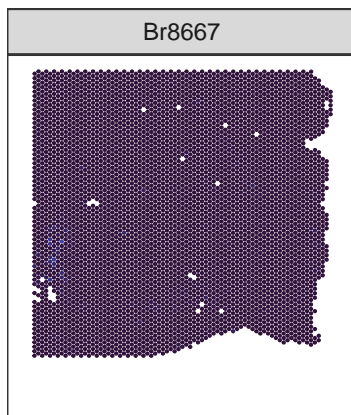
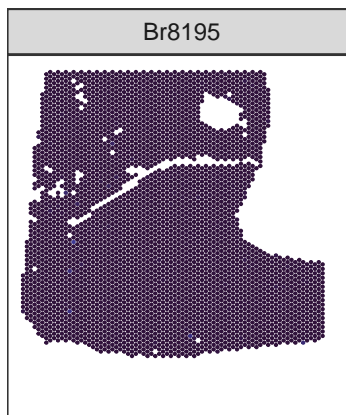
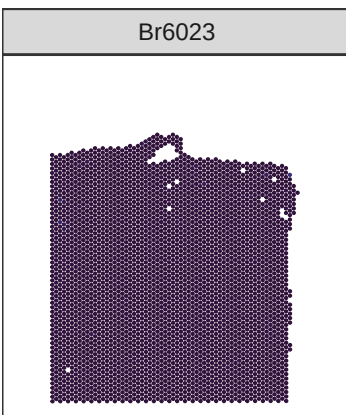
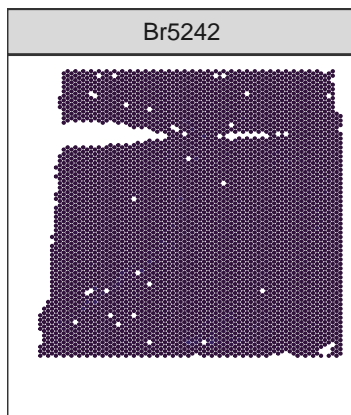
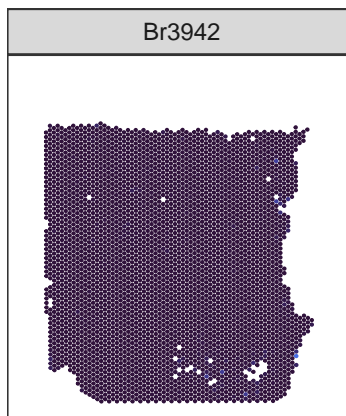
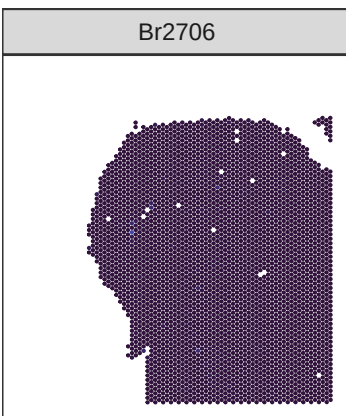
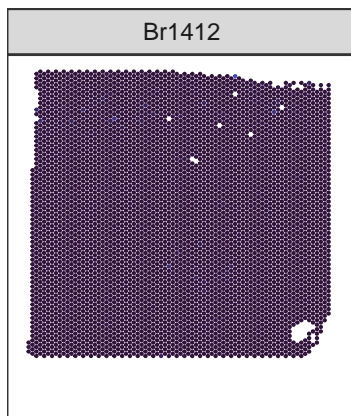
InN_PV_cell_type_proportions



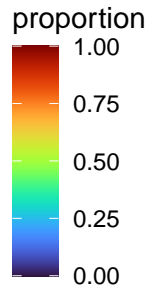
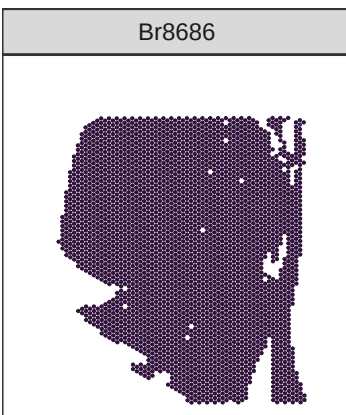
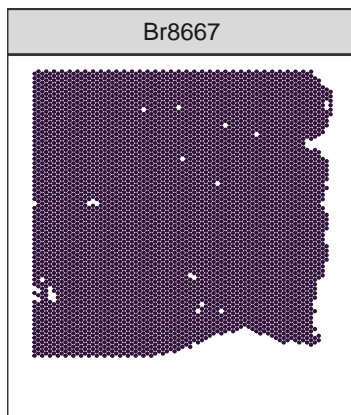
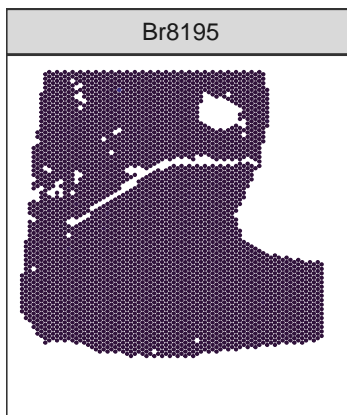
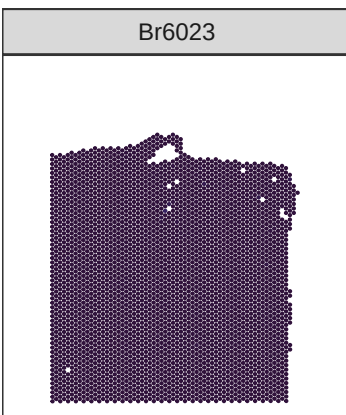
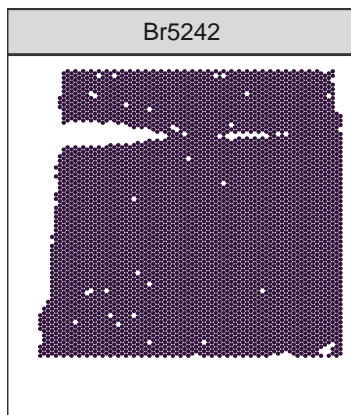
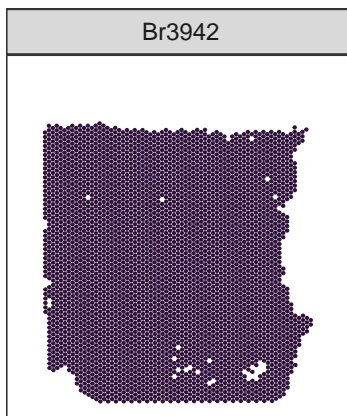
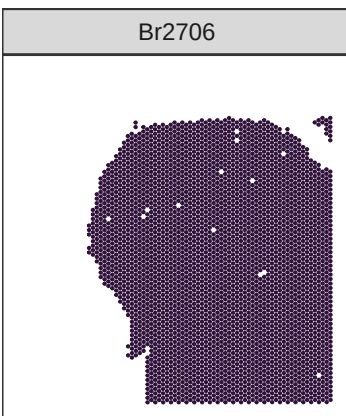
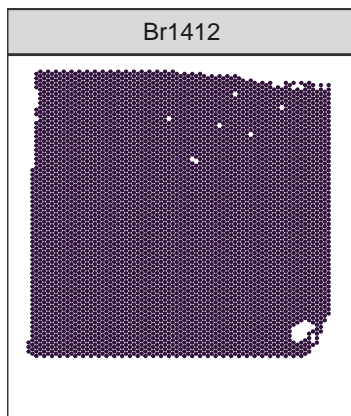
InN_NR2F2_cell_type_proportions



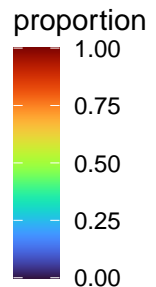
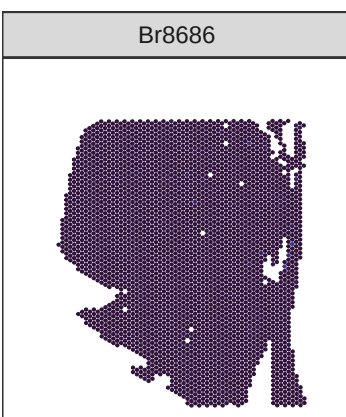
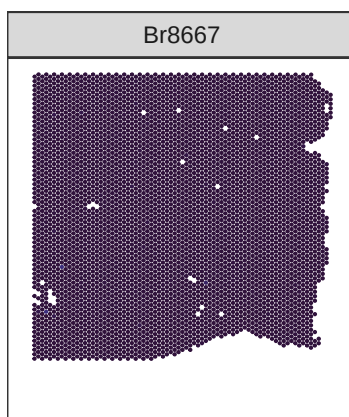
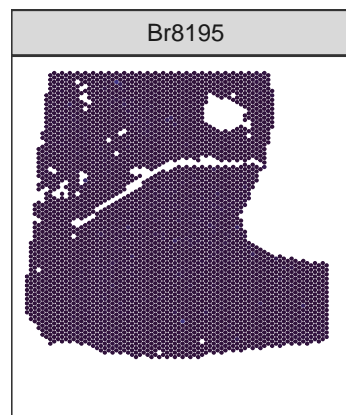
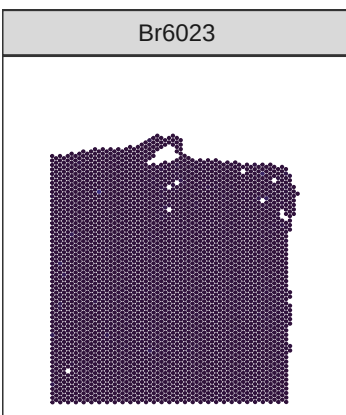
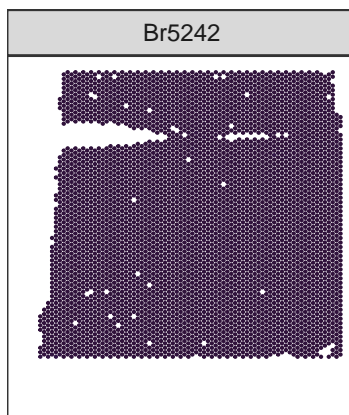
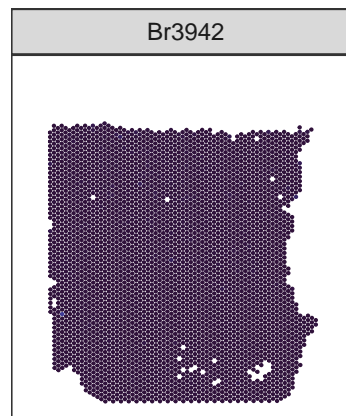
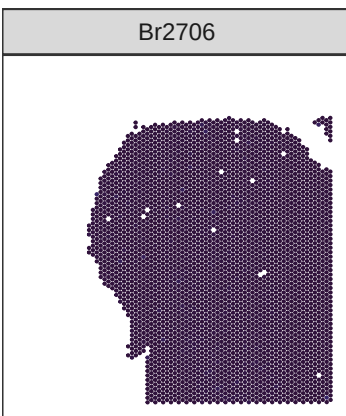
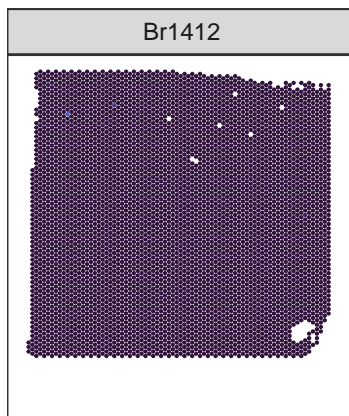
InN_LHX6_cell_type_proportions



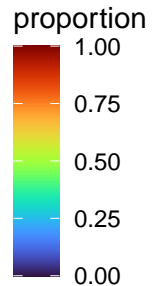
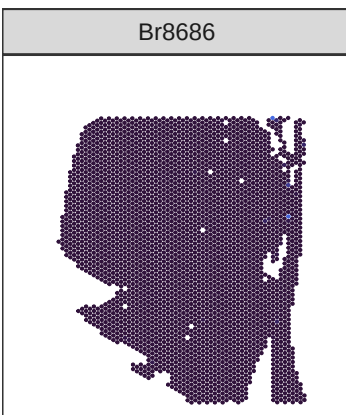
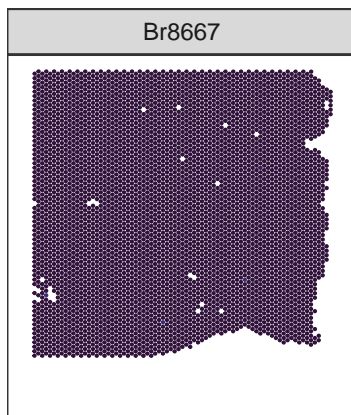
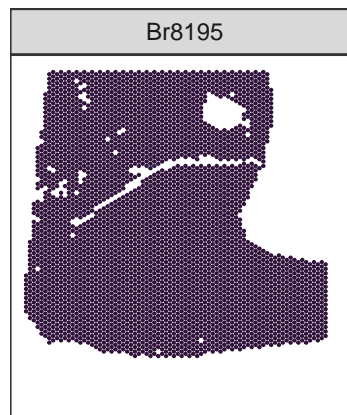
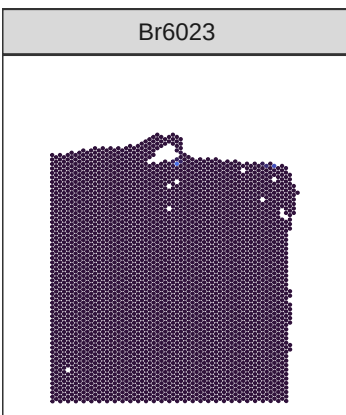
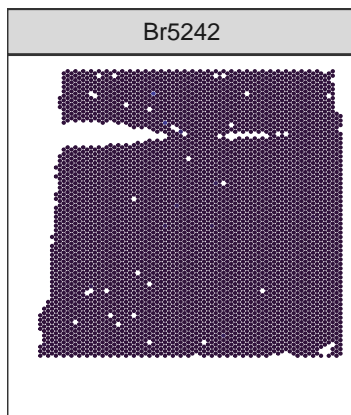
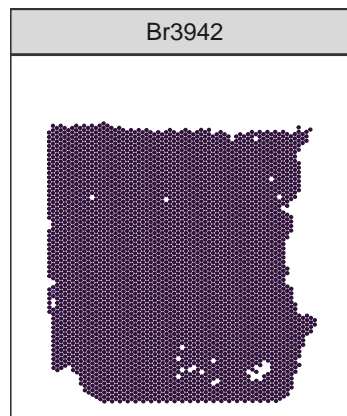
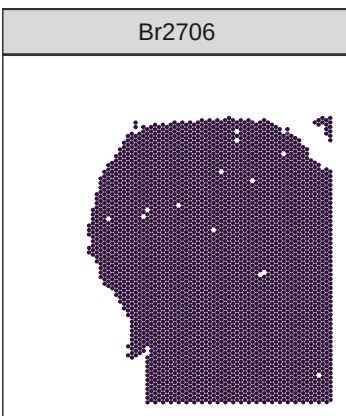
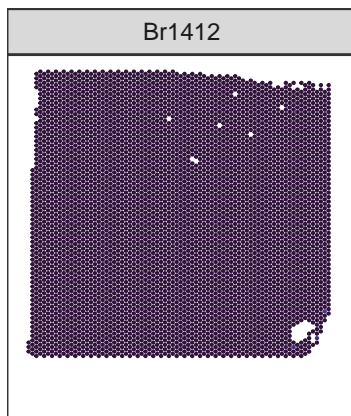
InN_MEIS2_cell_type_proportions



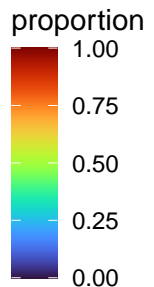
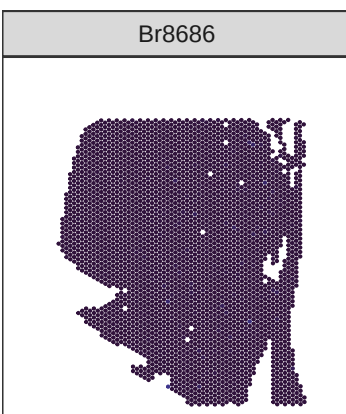
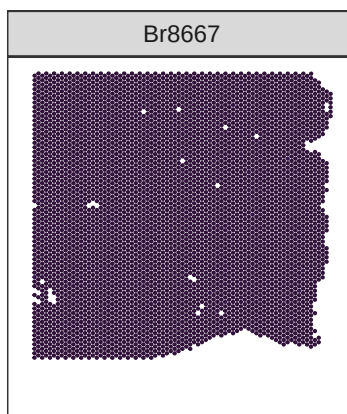
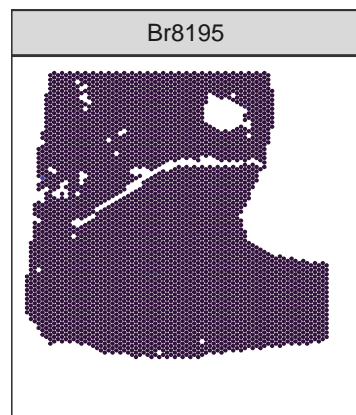
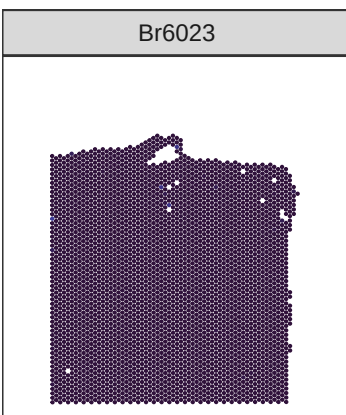
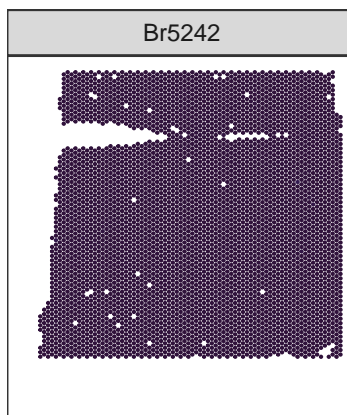
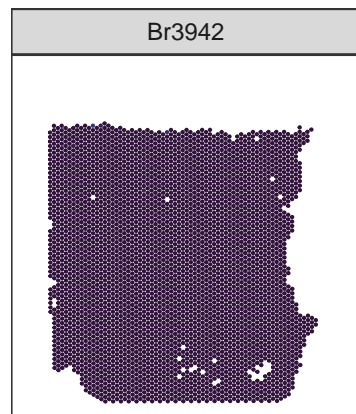
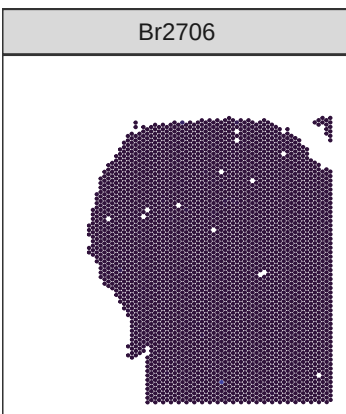
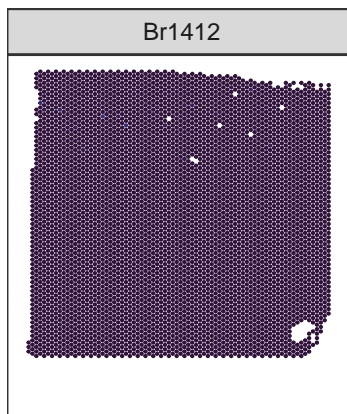
Cajal_Ret_cell_type__proportions



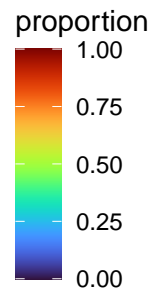
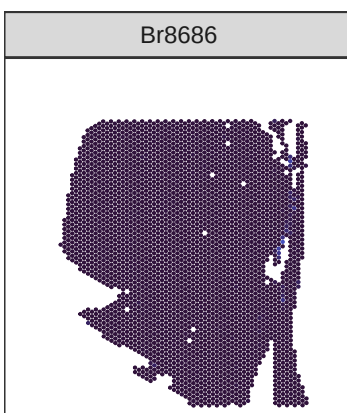
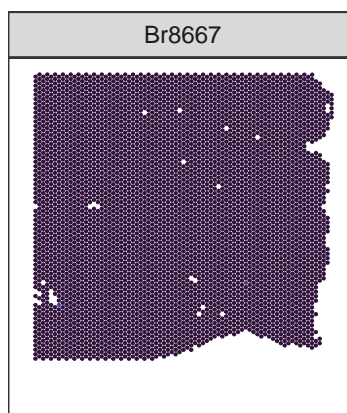
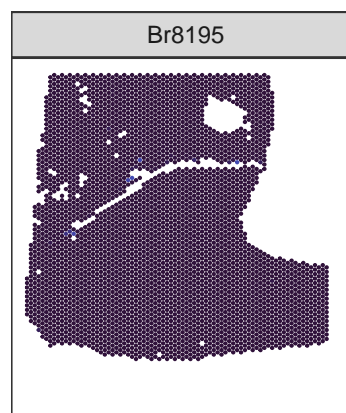
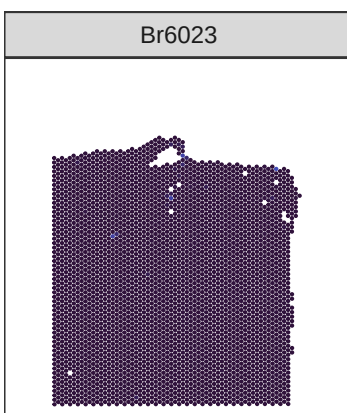
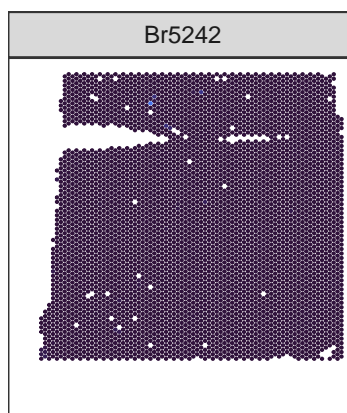
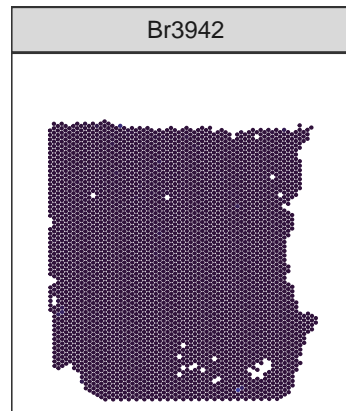
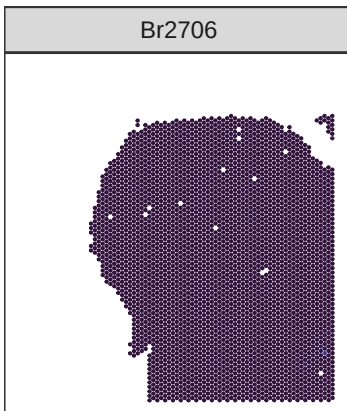
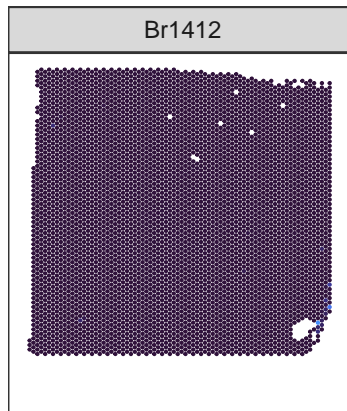
Vasc_LM_cell_type_proportions



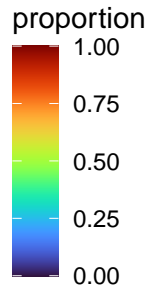
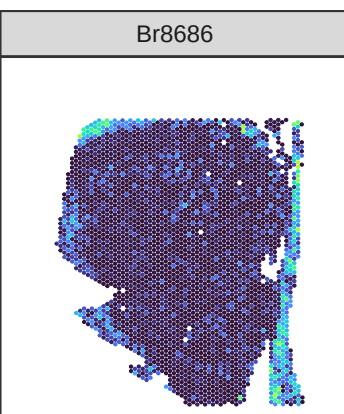
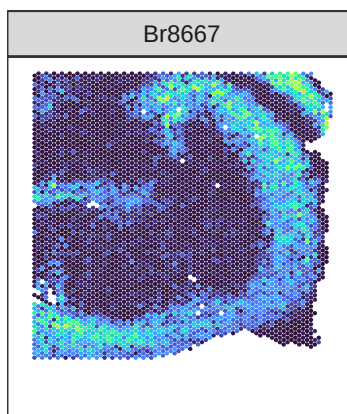
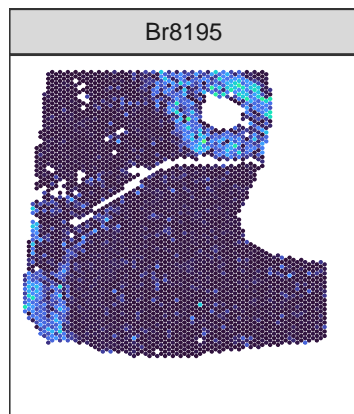
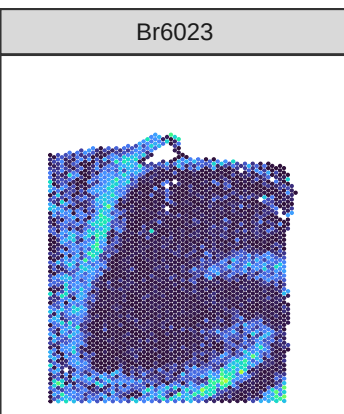
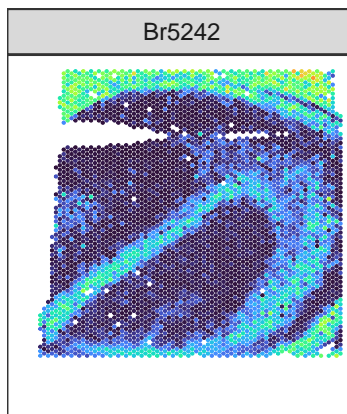
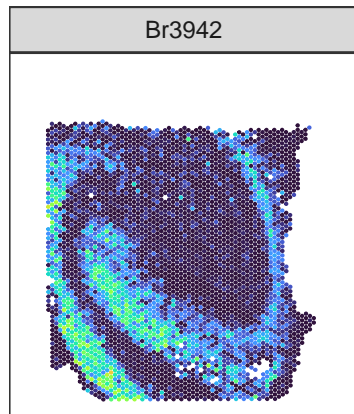
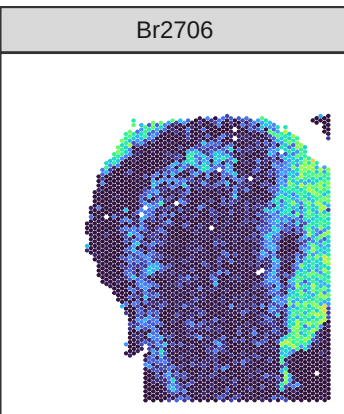
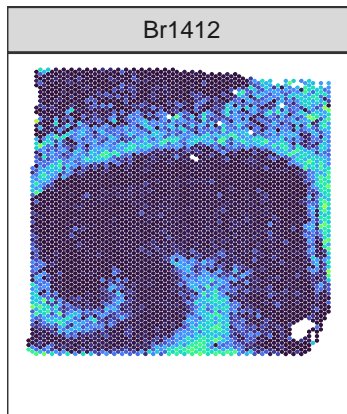
OPC_1_cell_type_proportions



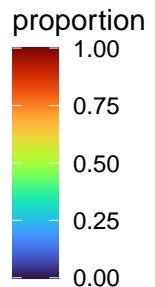
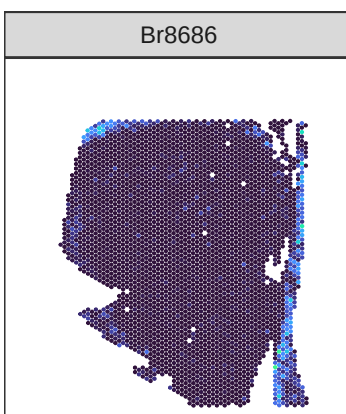
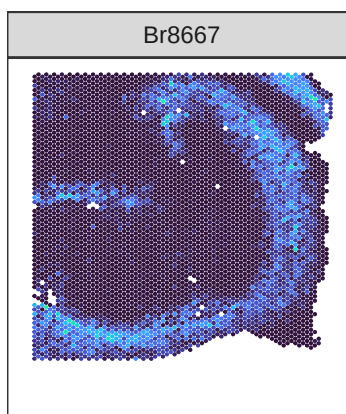
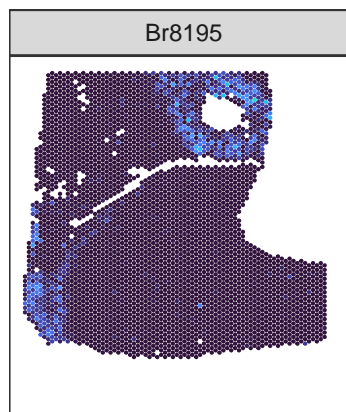
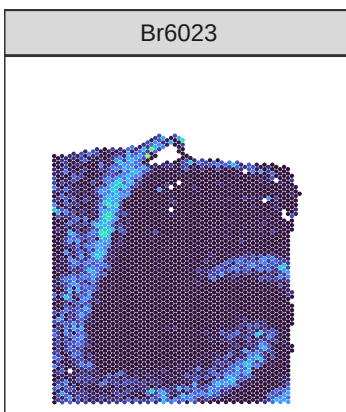
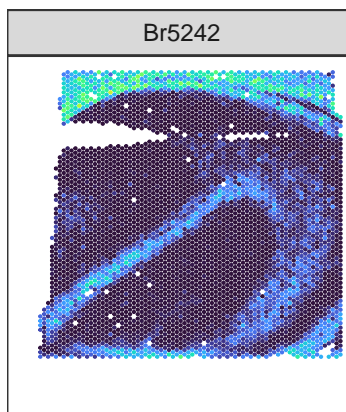
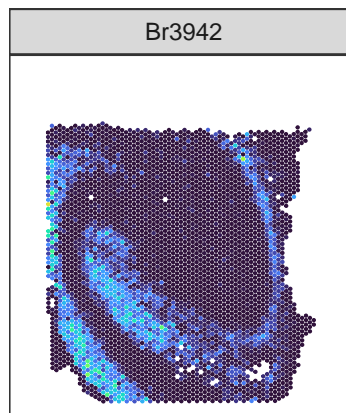
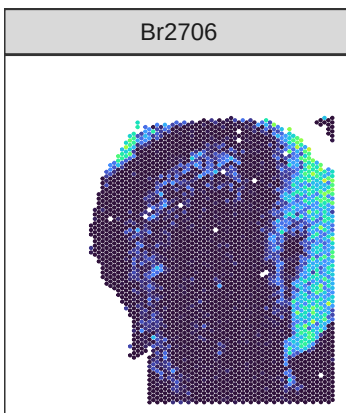
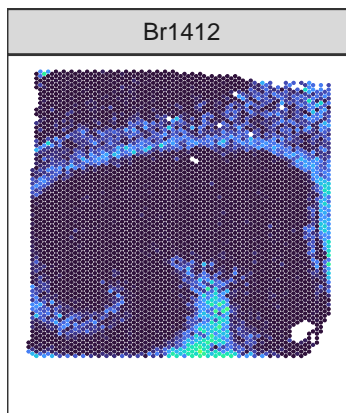
Artl_S_Muscle_cell_type_proportions



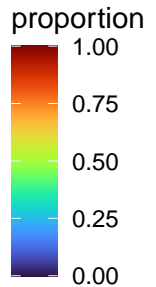
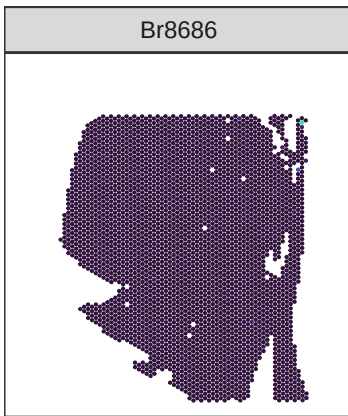
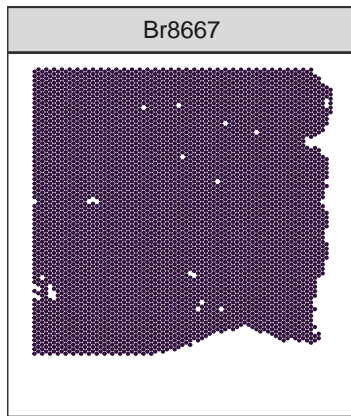
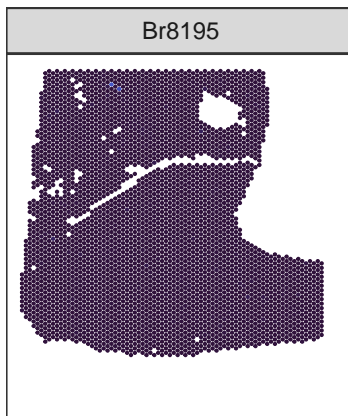
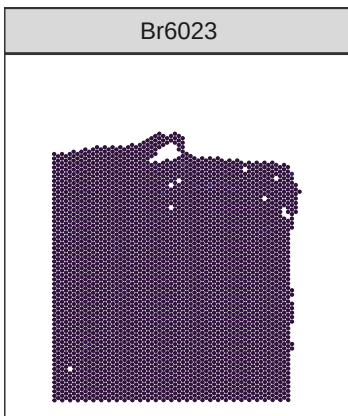
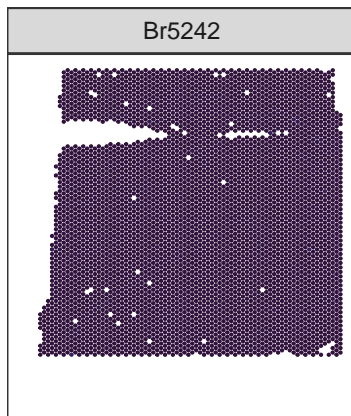
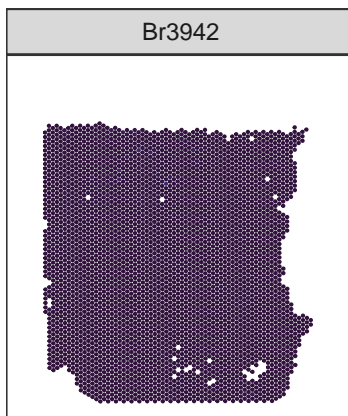
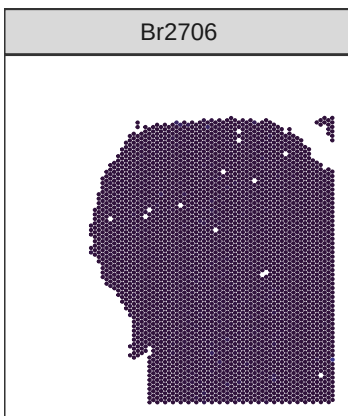
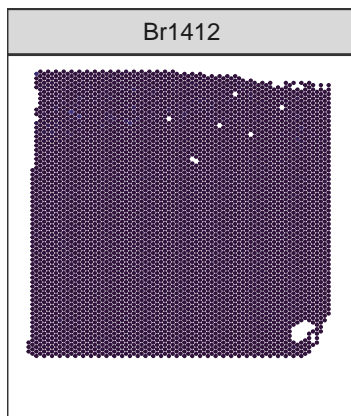
Oligo_1_cell_type_proportions



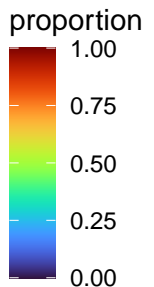
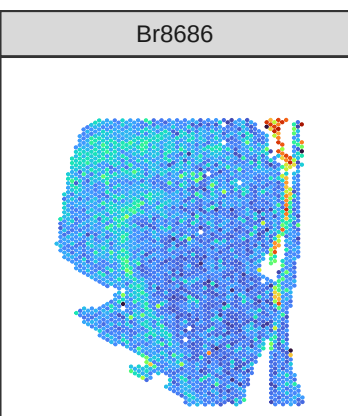
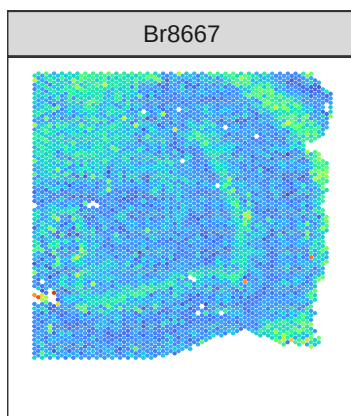
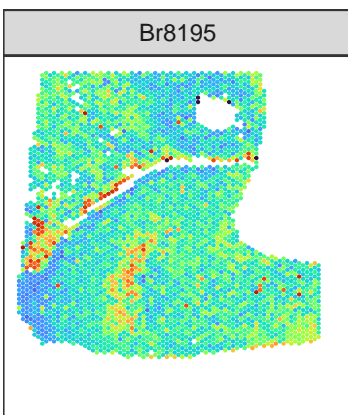
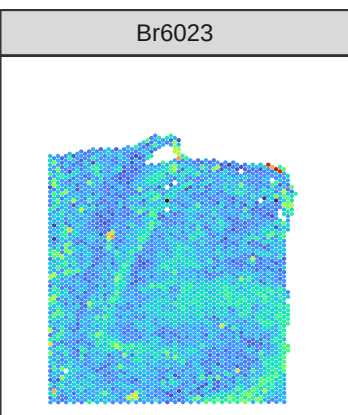
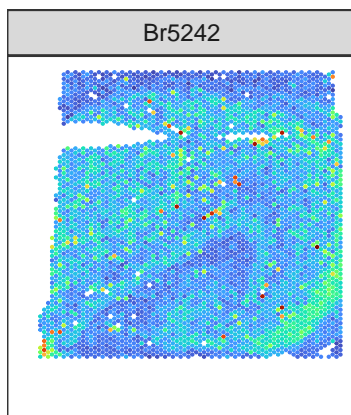
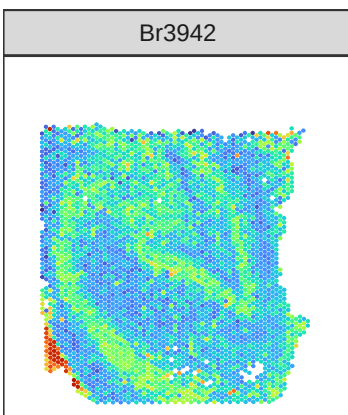
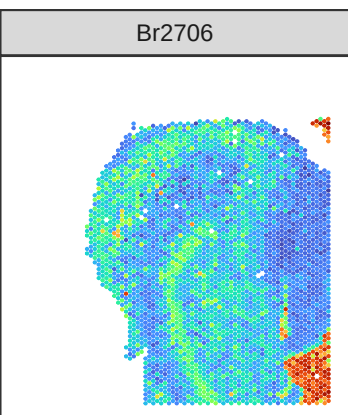
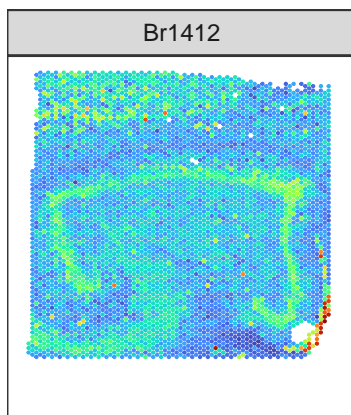
Oligo_2_cell_type_proportions



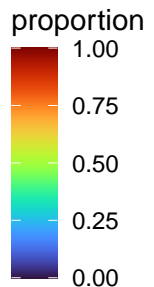
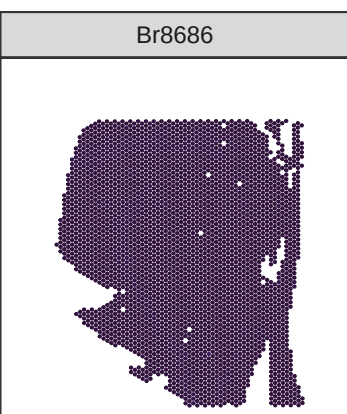
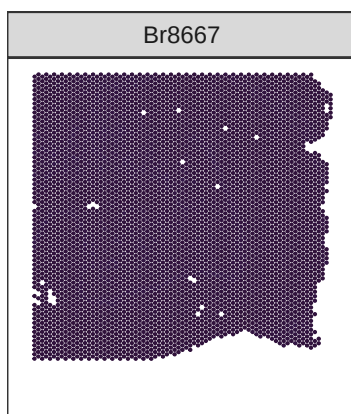
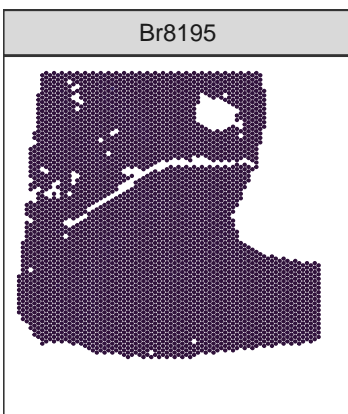
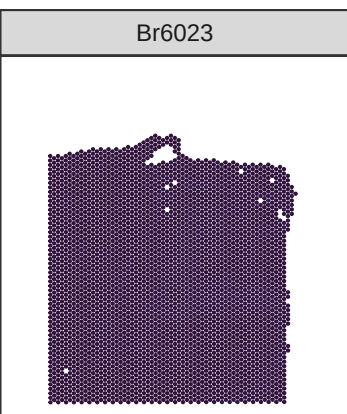
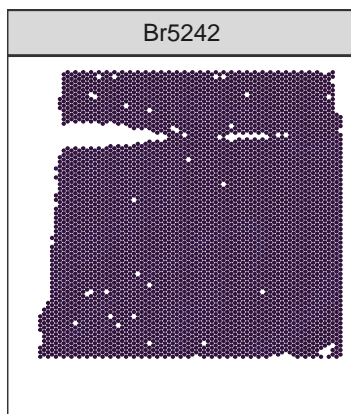
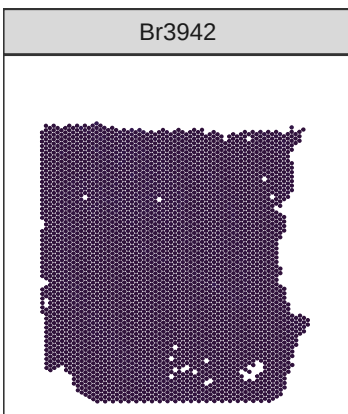
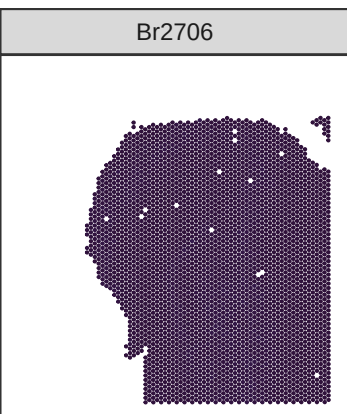
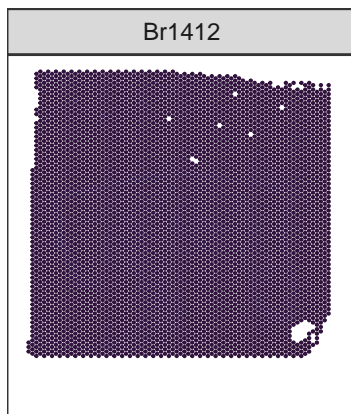
Microglia_cell_type__proportions



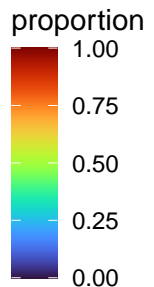
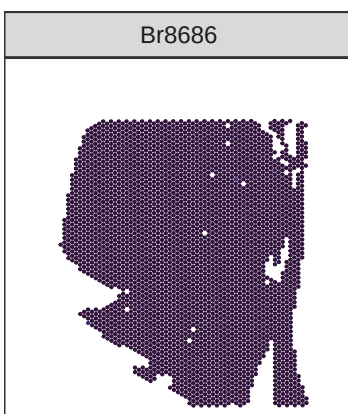
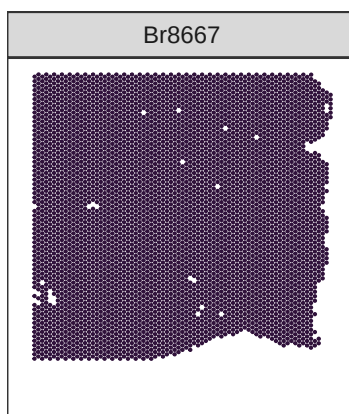
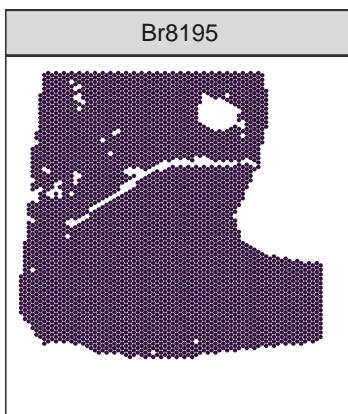
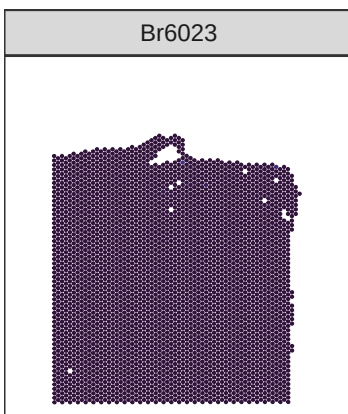
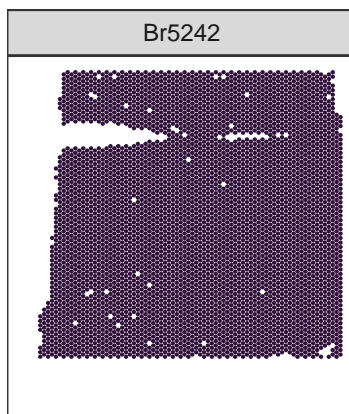
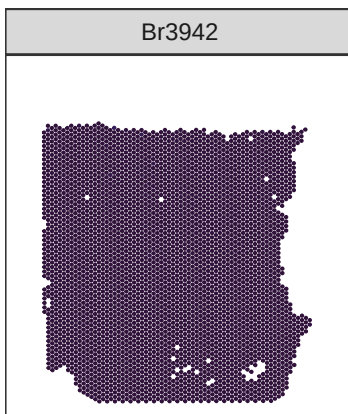
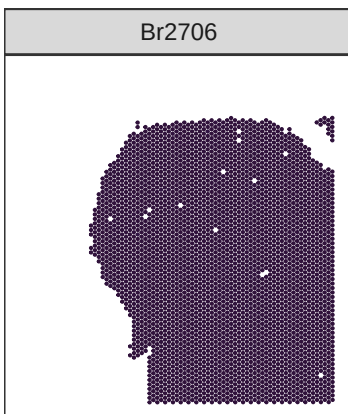
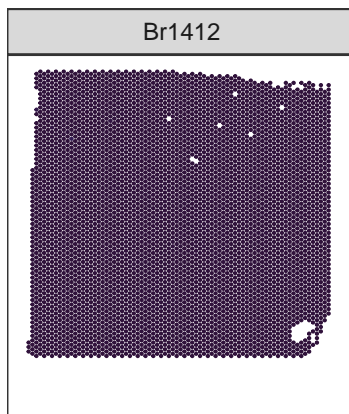
Pericyte_cell_type_proportions



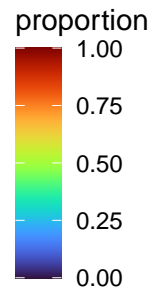
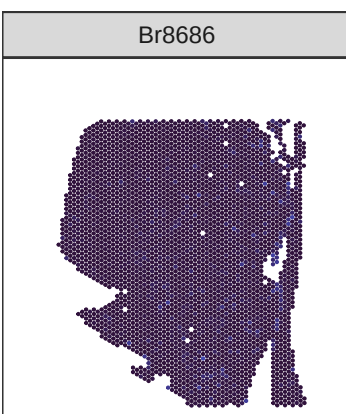
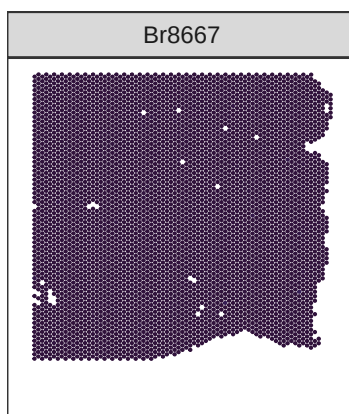
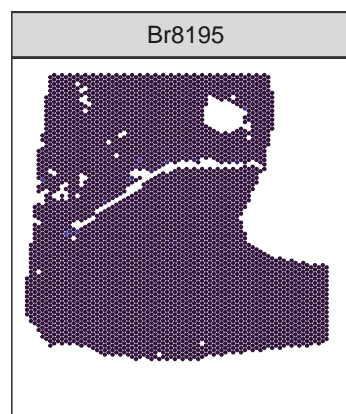
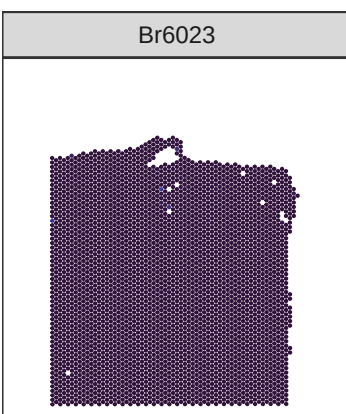
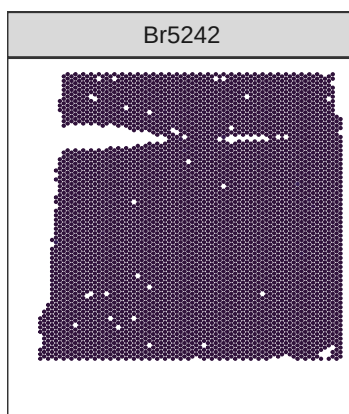
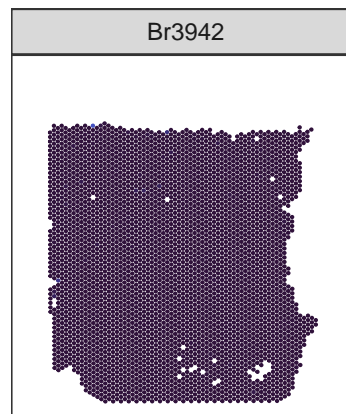
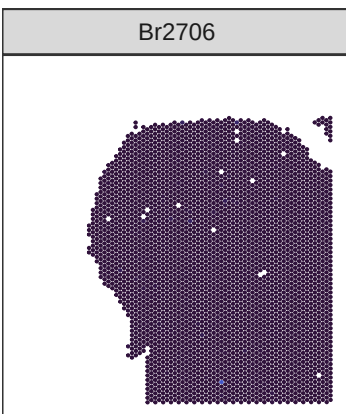
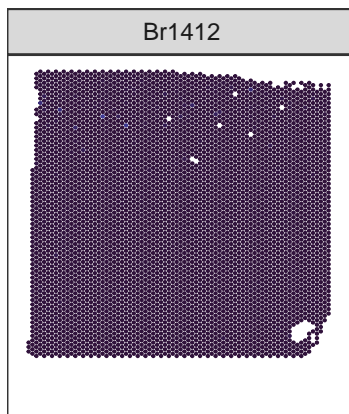
Endoth_cell_type_proportions



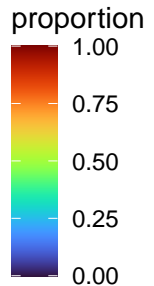
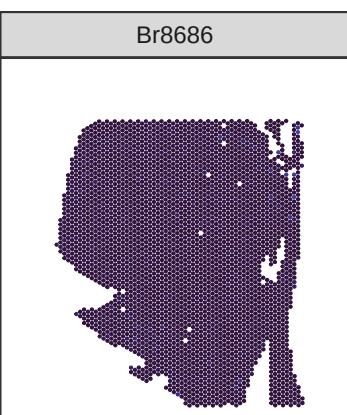
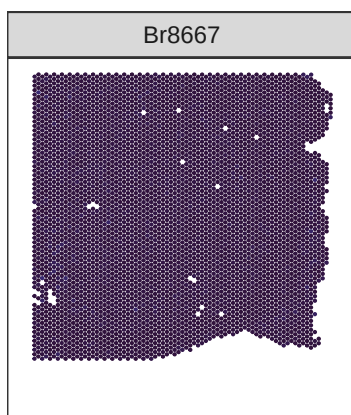
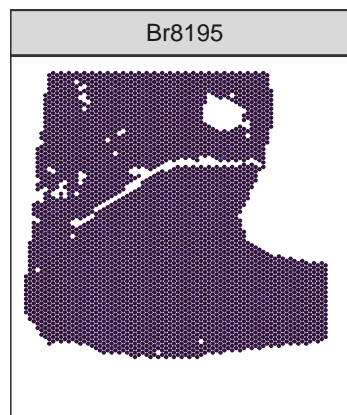
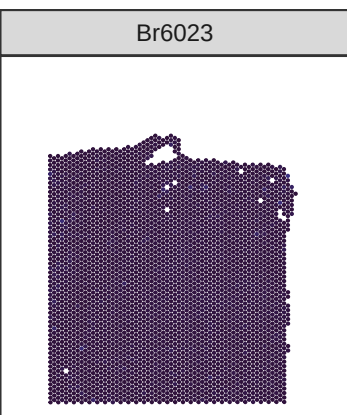
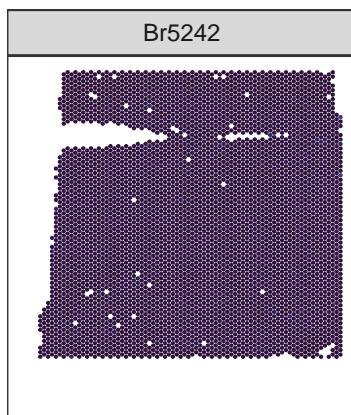
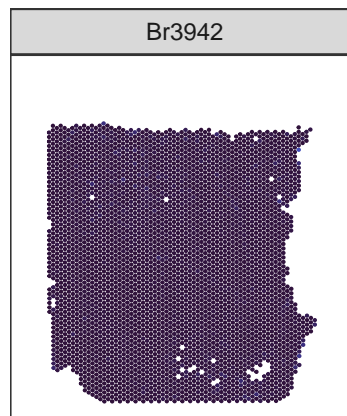
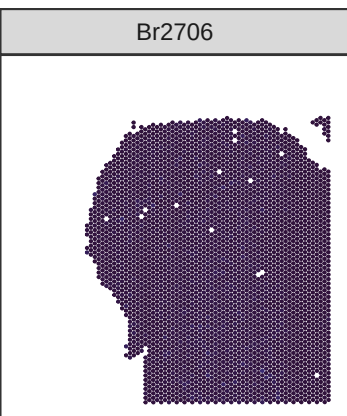
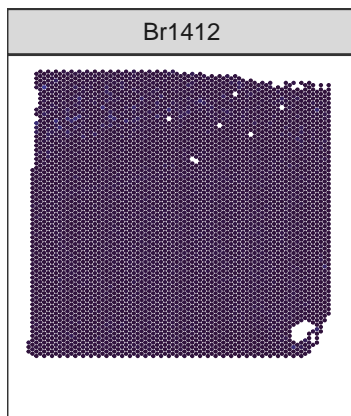
Vasc_S_Muscle_cell_type__proportions



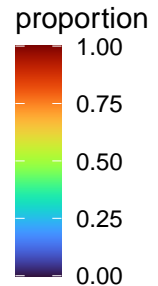
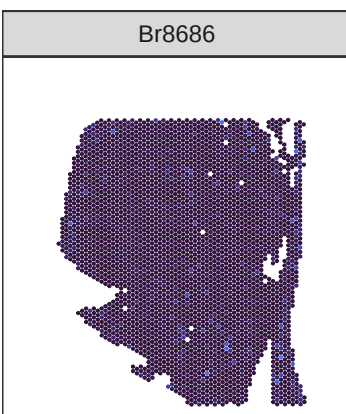
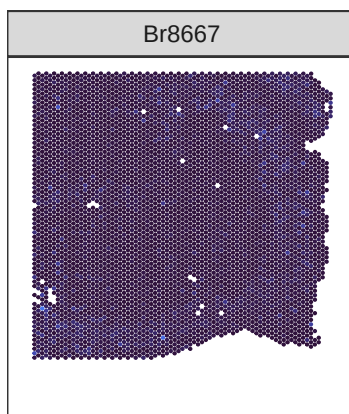
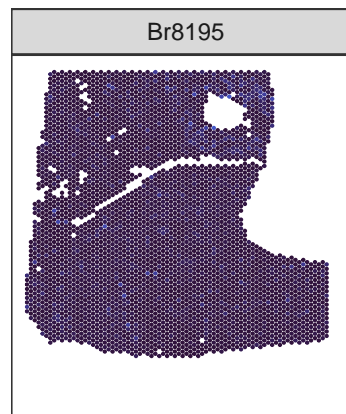
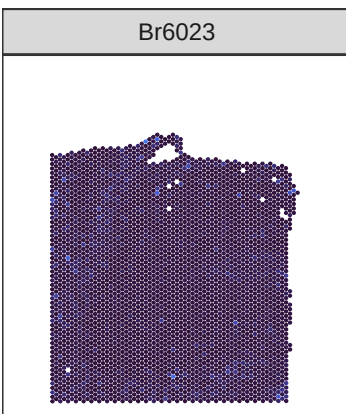
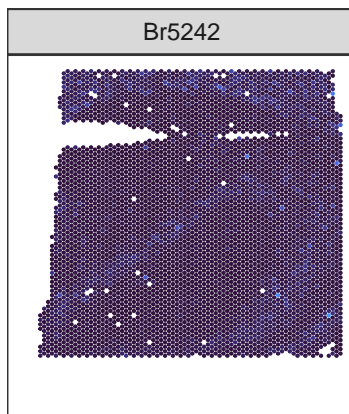
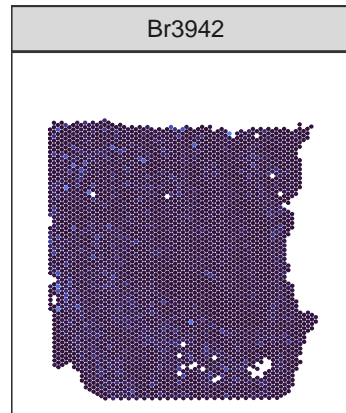
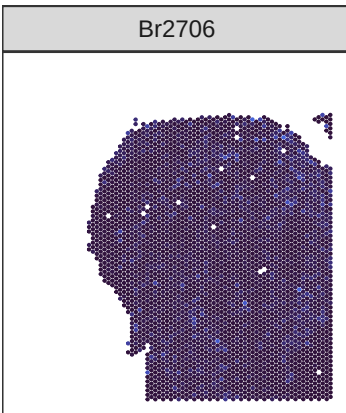
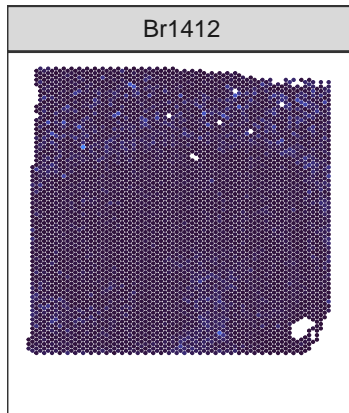
OPC_2_cell_type_proportions



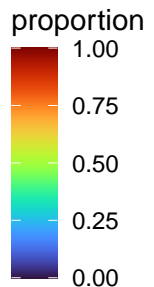
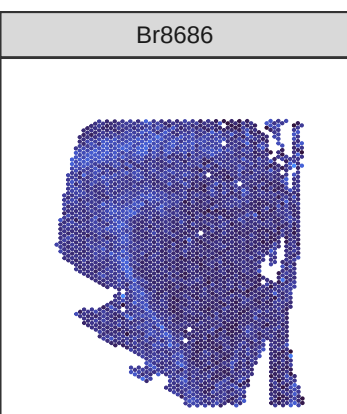
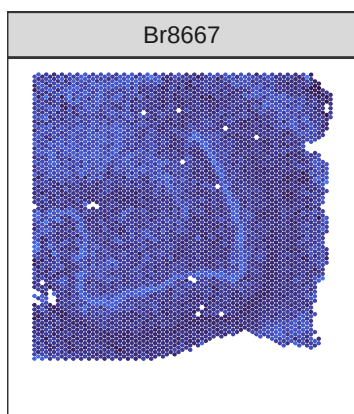
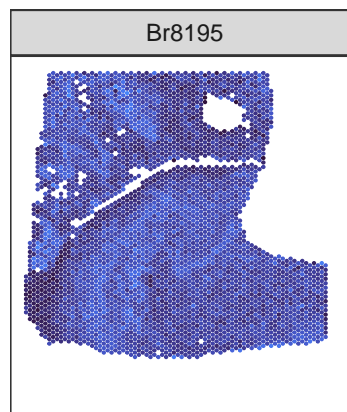
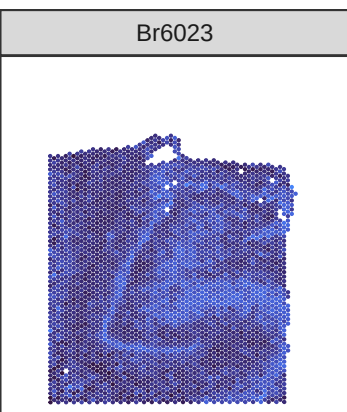
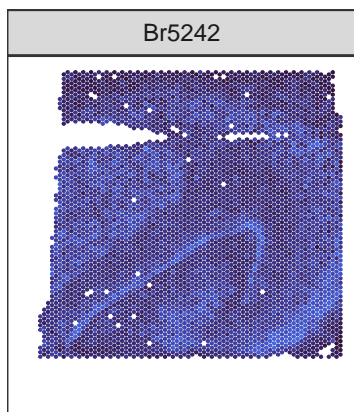
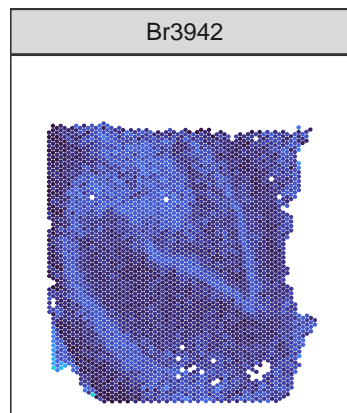
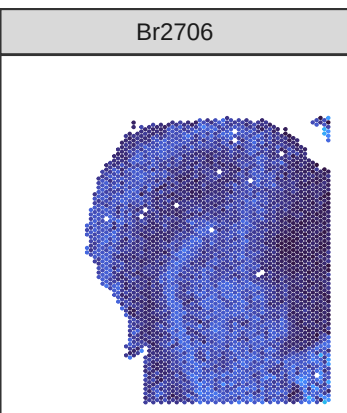
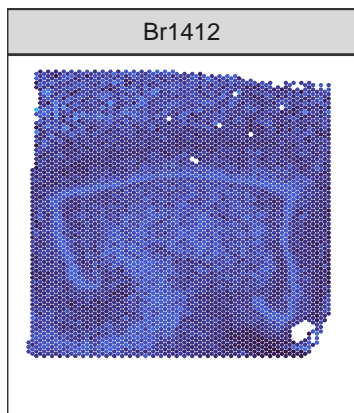
Macrocye_cell_type_proportions



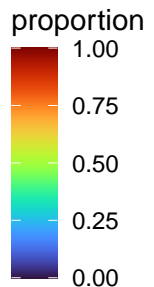
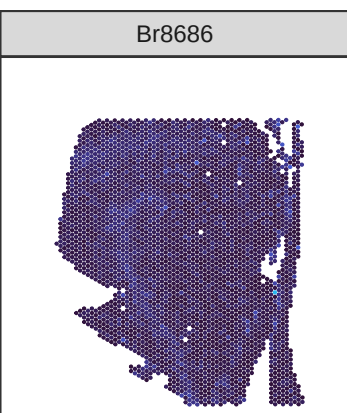
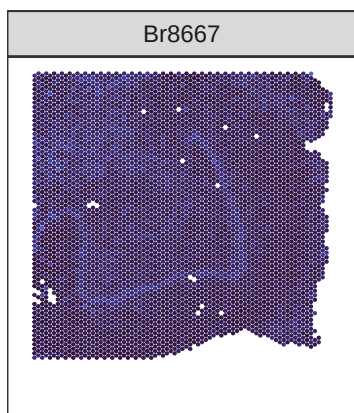
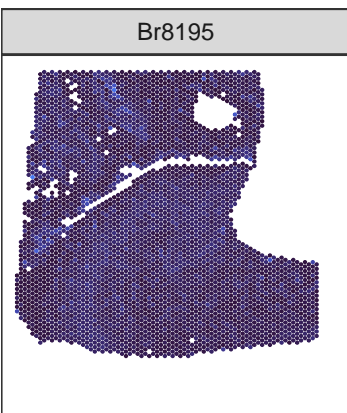
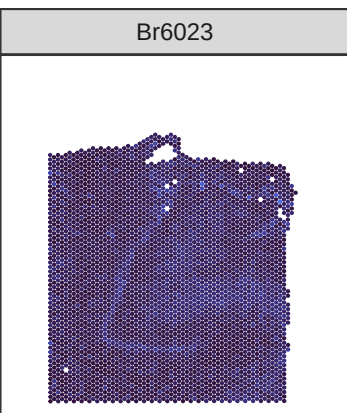
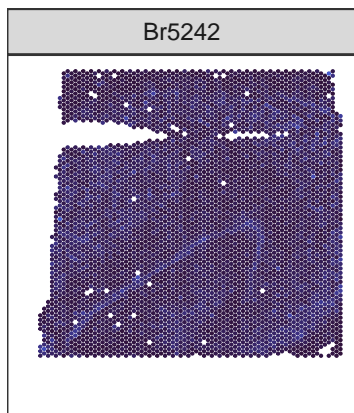
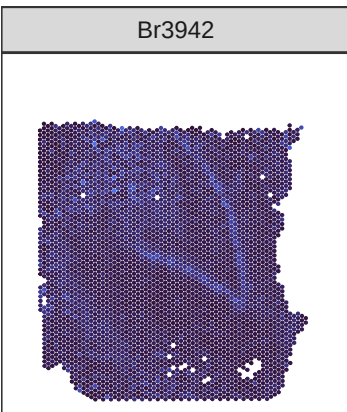
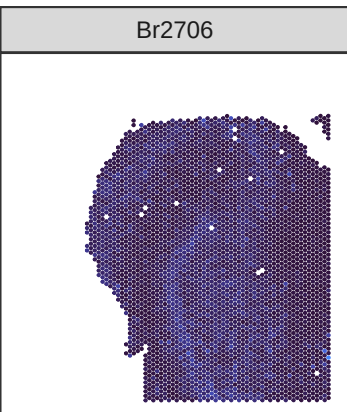
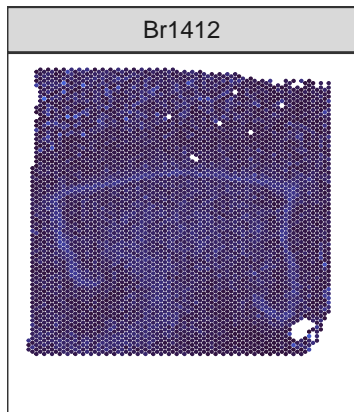
COP_cell_type__proportions



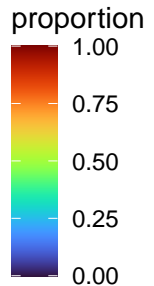
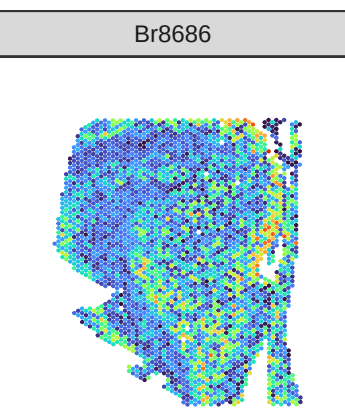
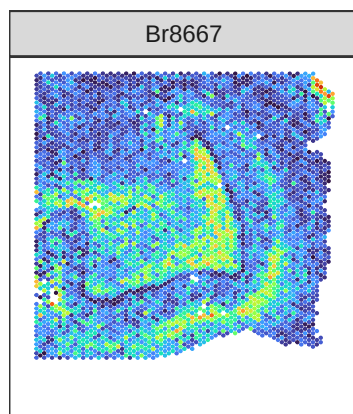
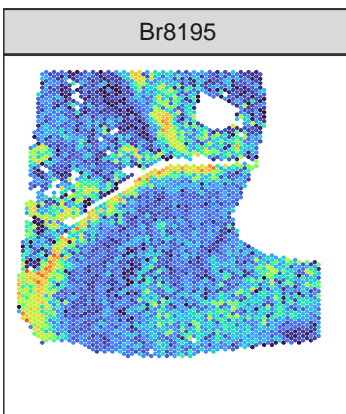
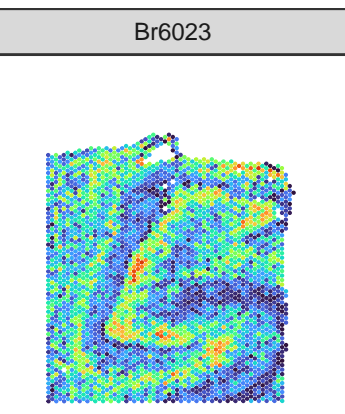
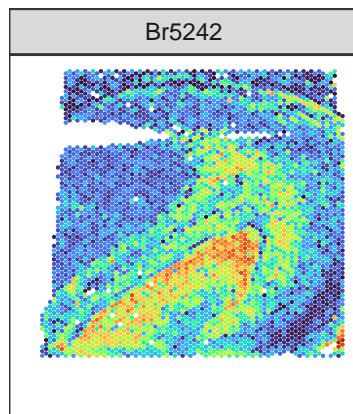
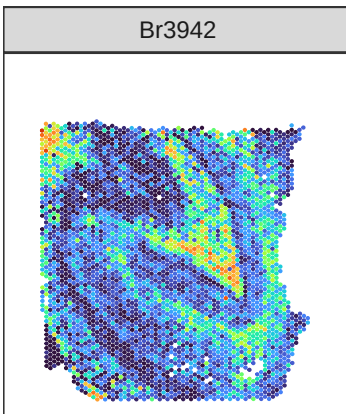
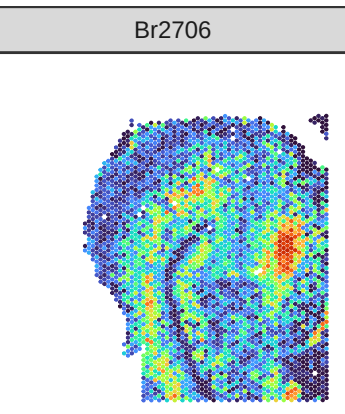
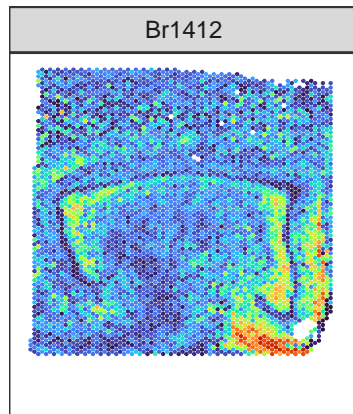
T_cell_type__proportions



Myeloid_cell_type_proportions



Astro_1_cell_type_proportions



Astro_2_cell_type_proportions

