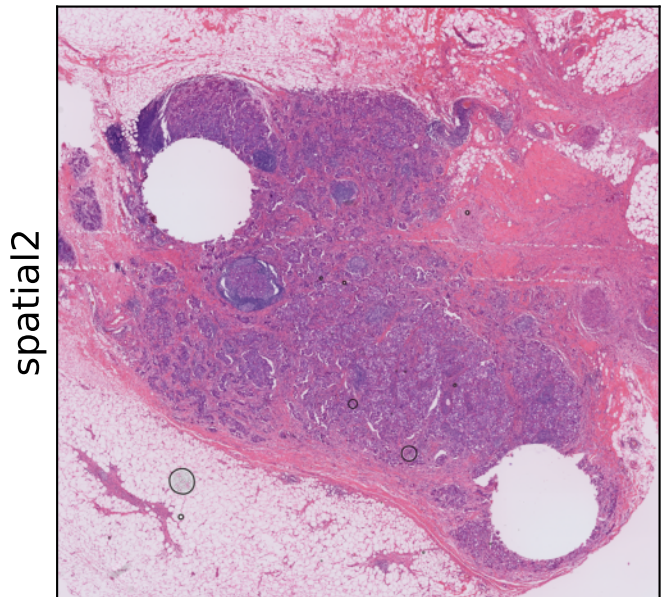
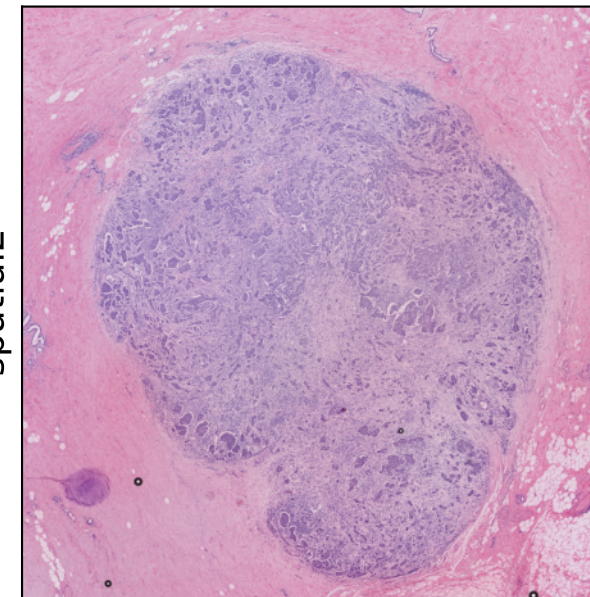


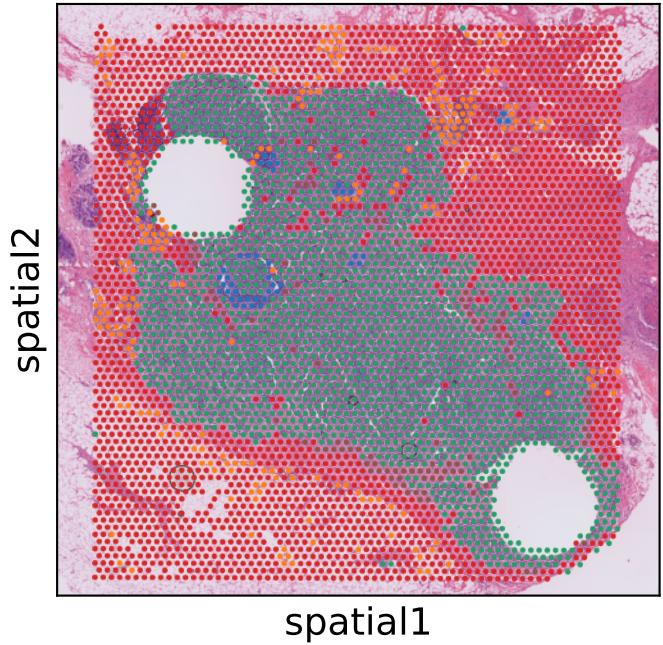
Pre-Menopausal



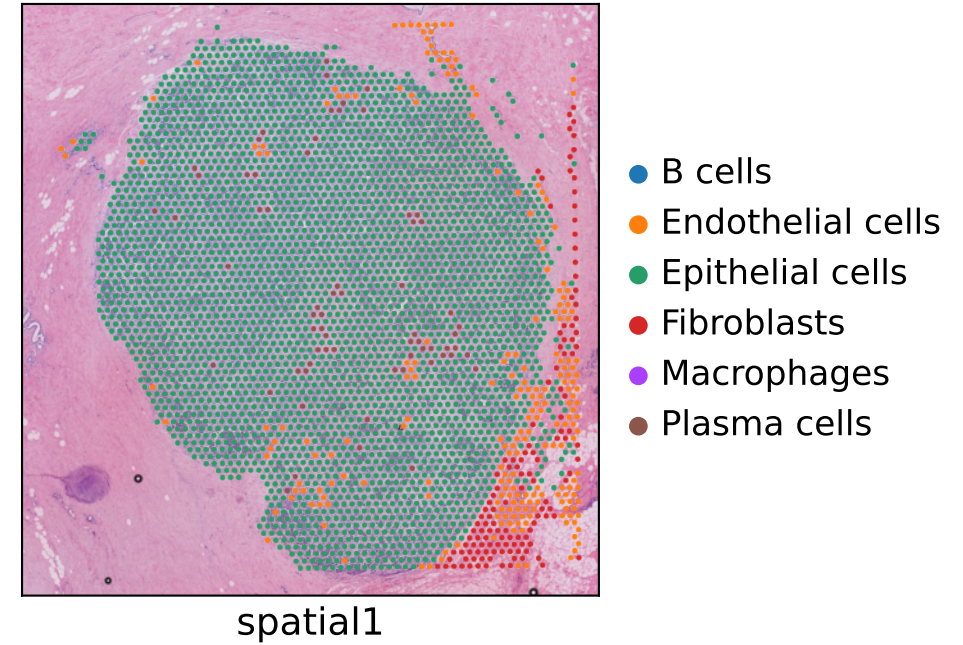
Post-Menopausal



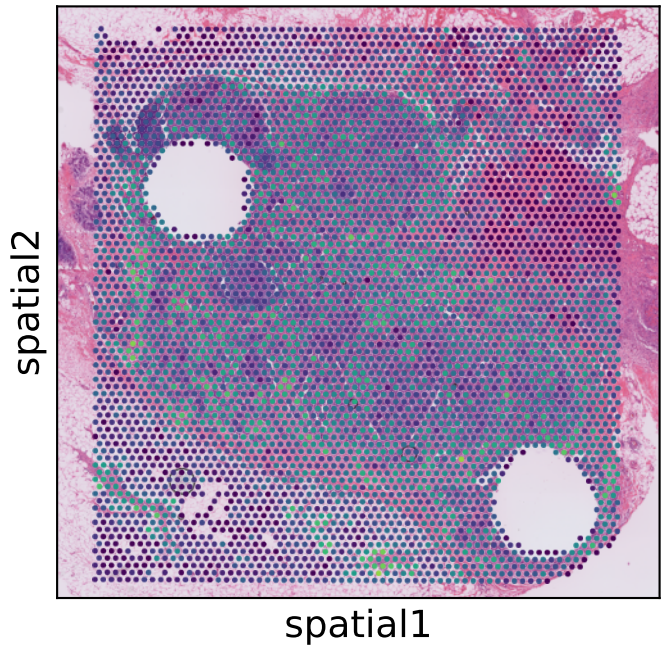
majority_voting



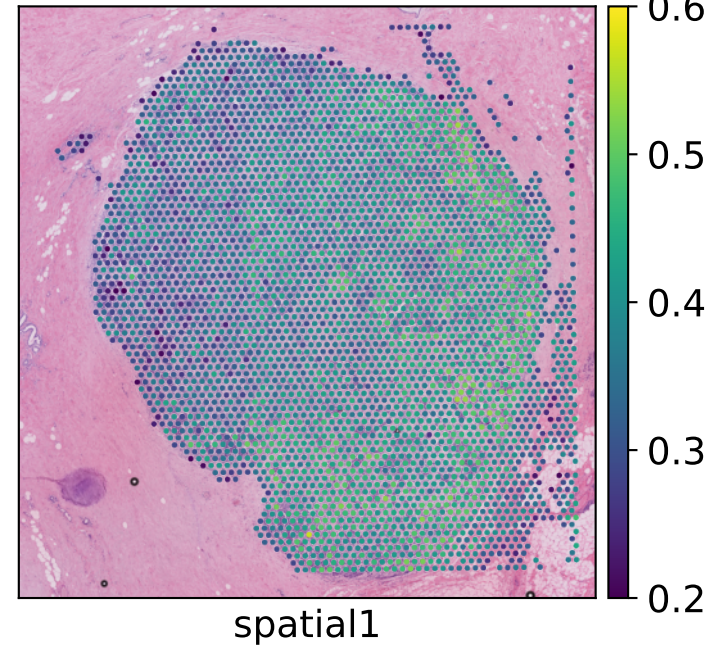
majority_voting



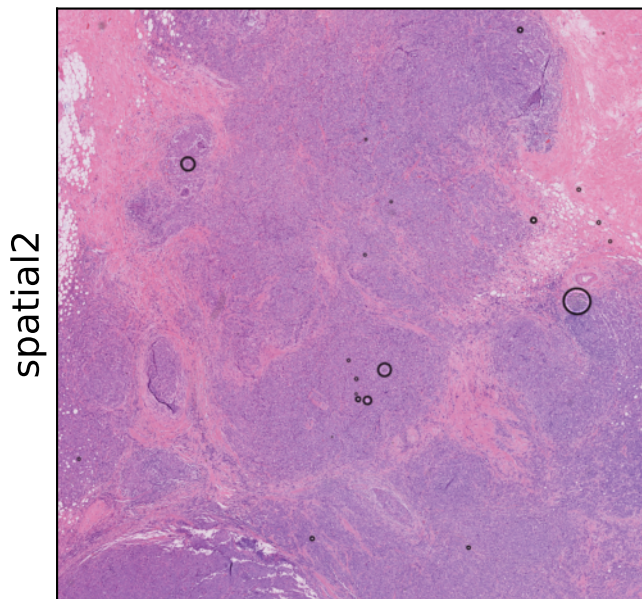
Myeloid_cos_sim



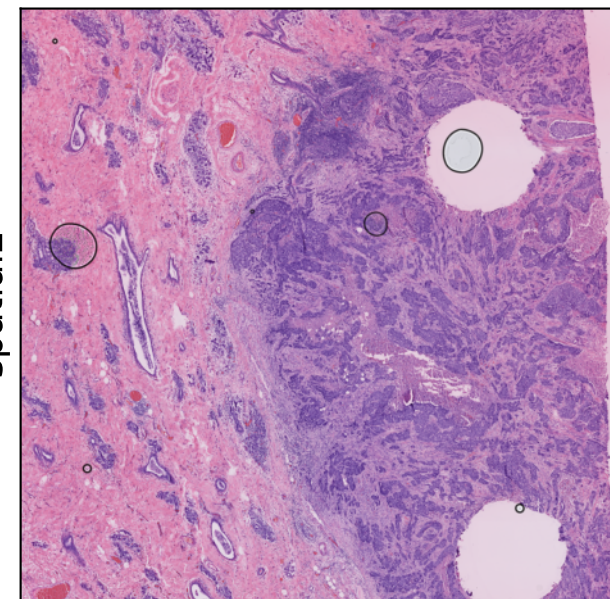
Myeloid_cos_sim



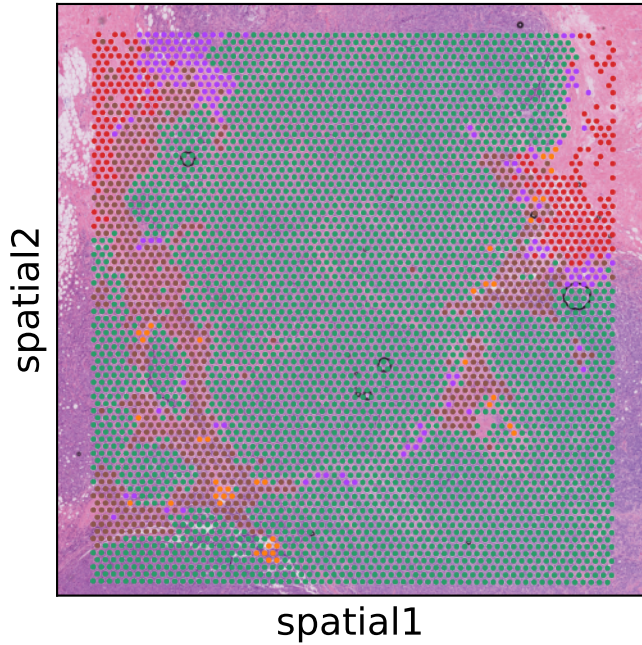
Pre-Menopausal



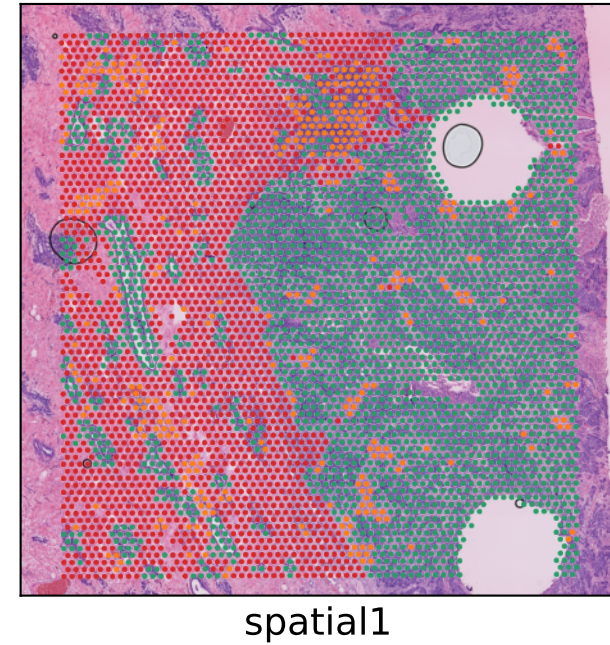
Post-Menopausal



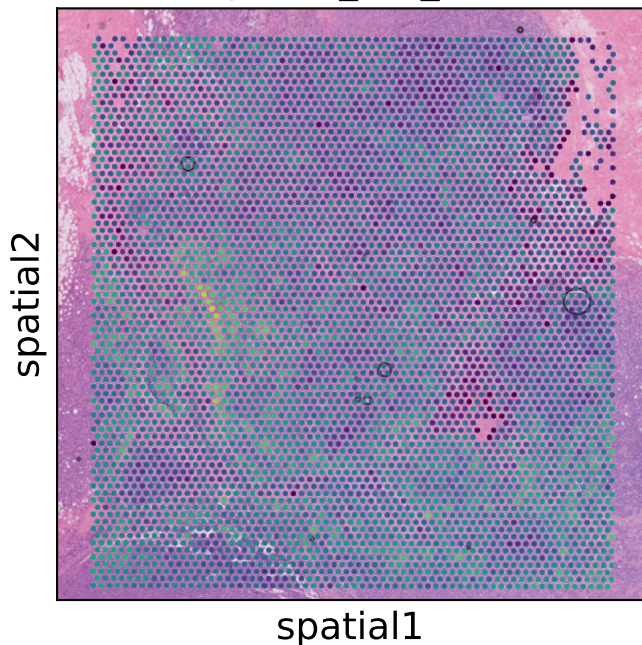
majority_voting



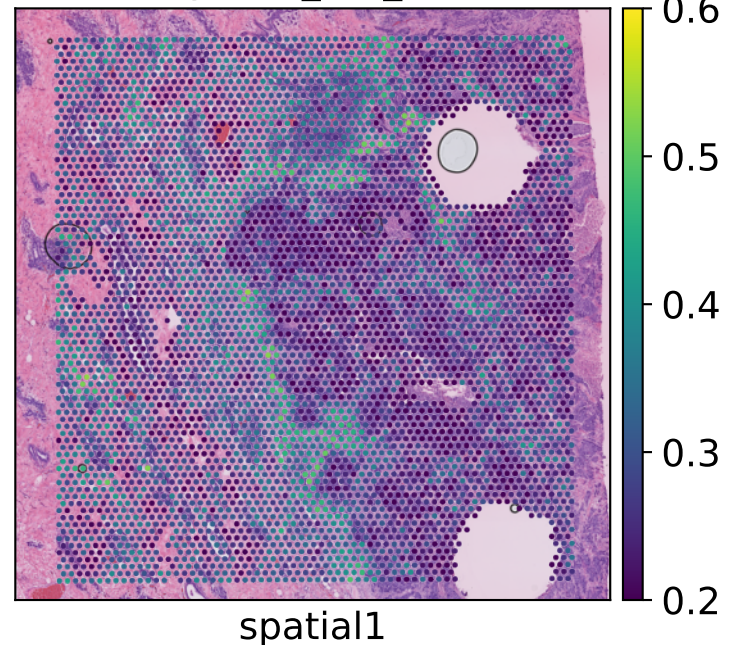
majority_voting



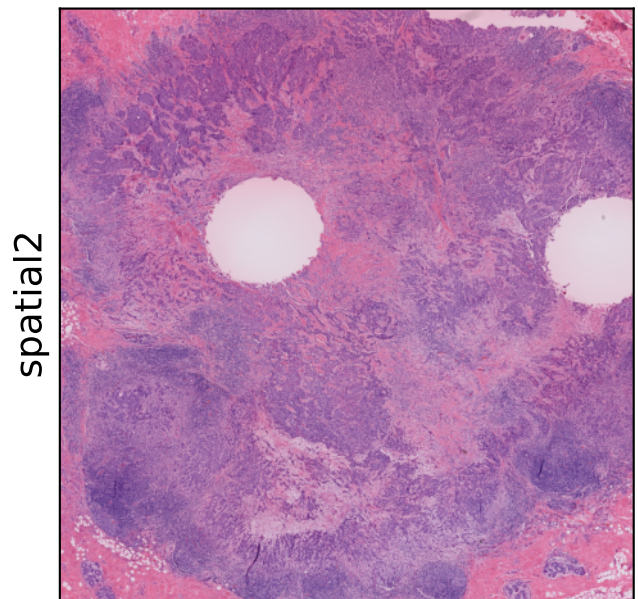
Myeloid_cos_sim



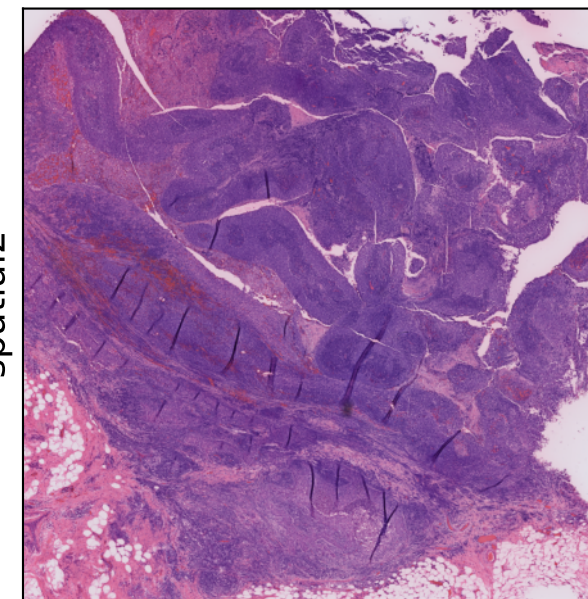
Myeloid_cos_sim



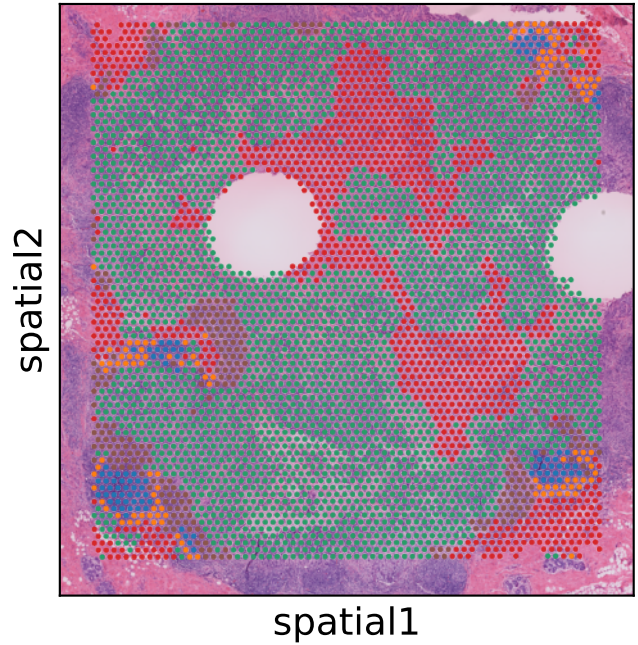
Pre-Menopausal



Post-Menopausal

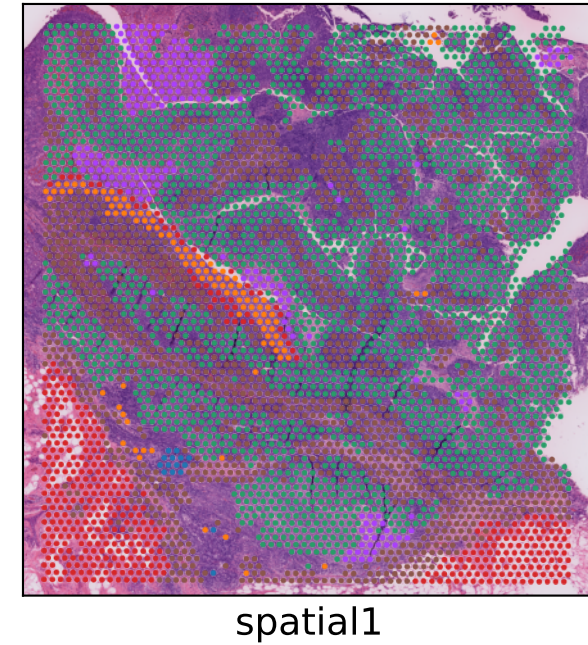


majority_voting



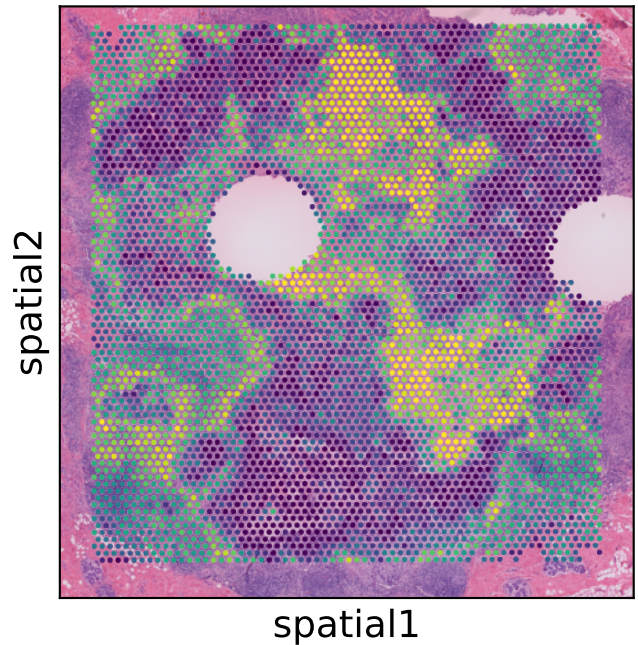
spatial1

majority_voting



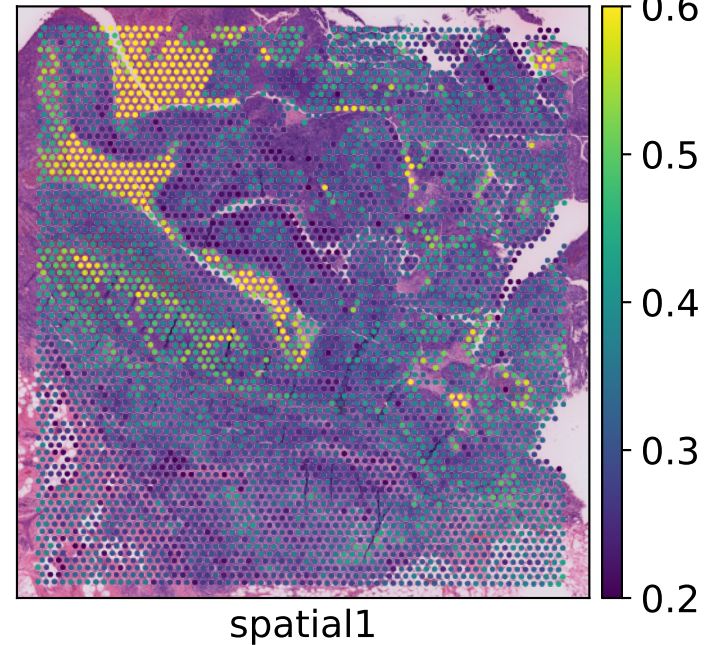
- B cells
- Endothelial cells
- Epithelial cells
- Fibroblasts
- Macrophages
- Plasma cells
- NA

Myeloid_cos_sim



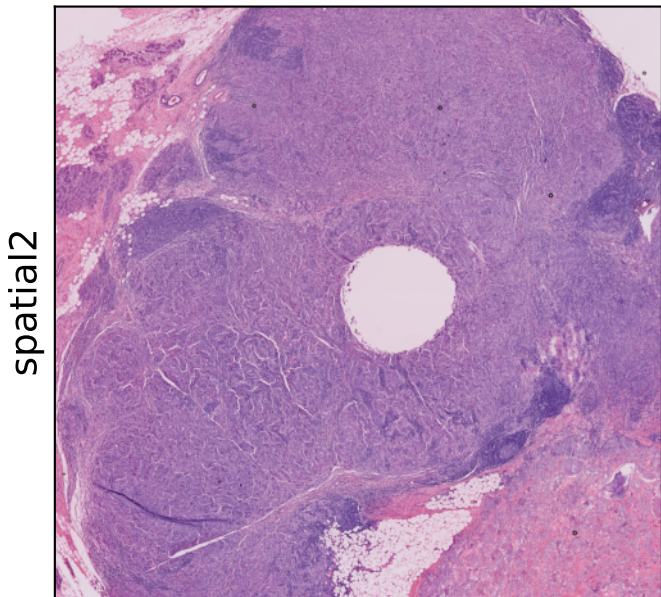
spatial1

Myeloid_cos_sim

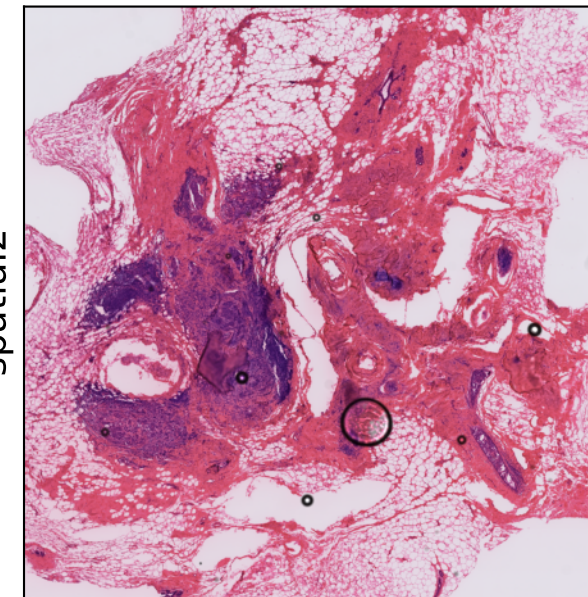


spatial1

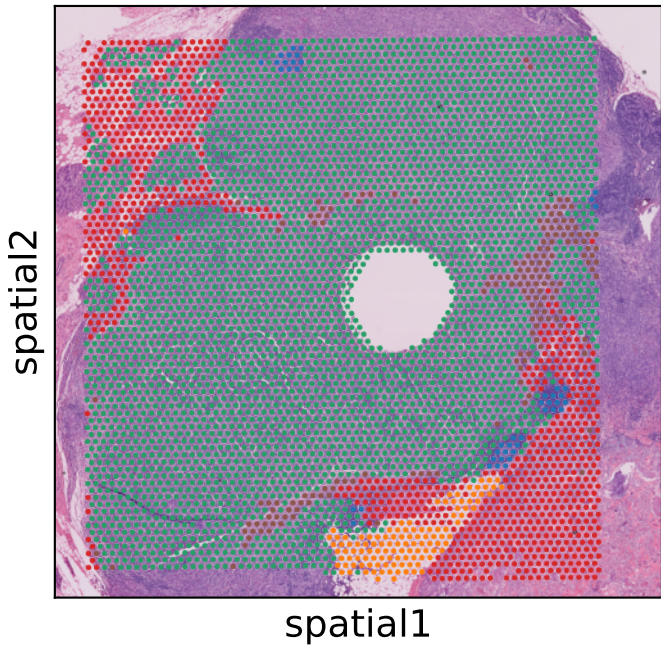
Pre-Menopausal



Post-Menopausal

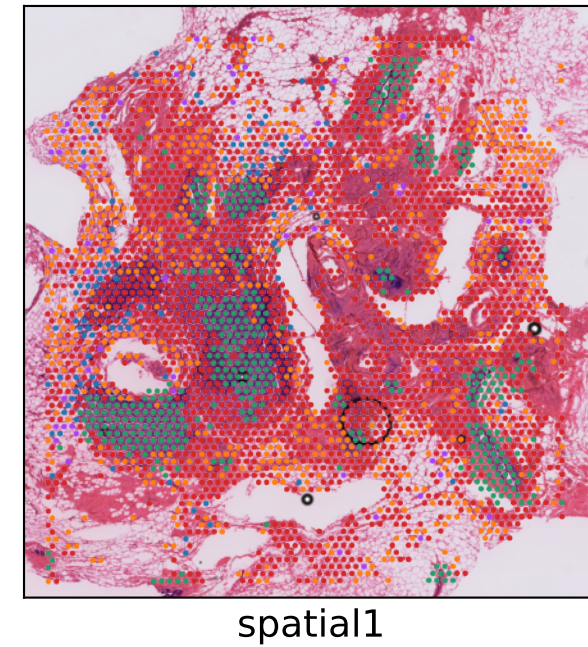


majority_voting



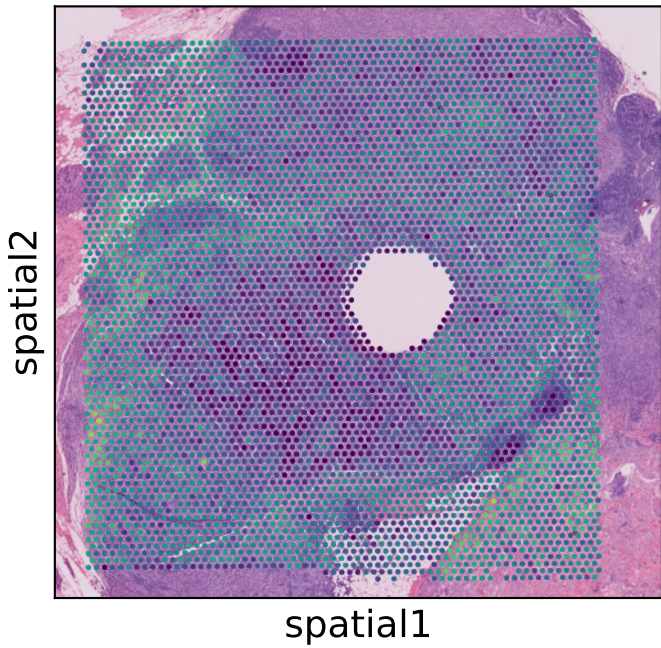
spatial1

majority_voting



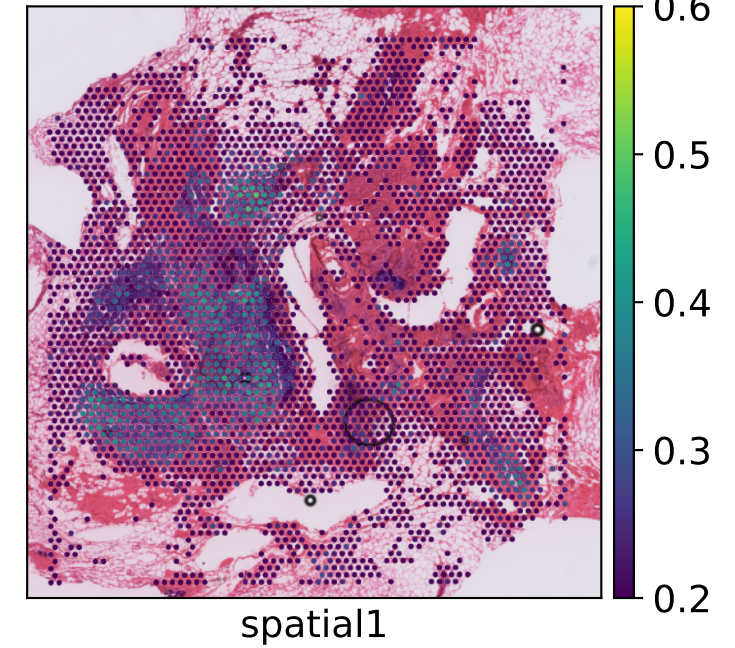
spatial1

Myeloid_cos_sim



spatial1

Myeloid_cos_sim



spatial1

- B cells
- Endothelial cells
- Epithelial cells
- Fibroblasts
- Macrophages
- Plasma cells

0.6
0.5
0.4
0.3
0.2