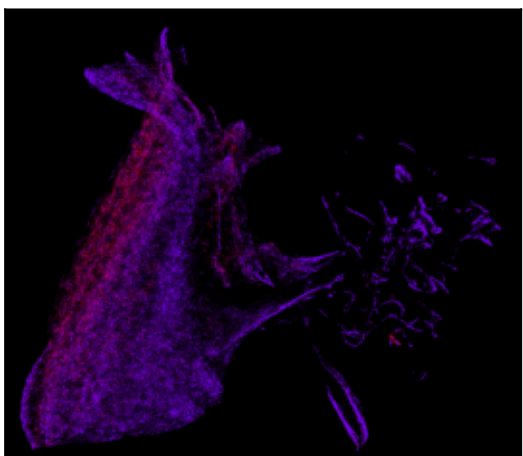
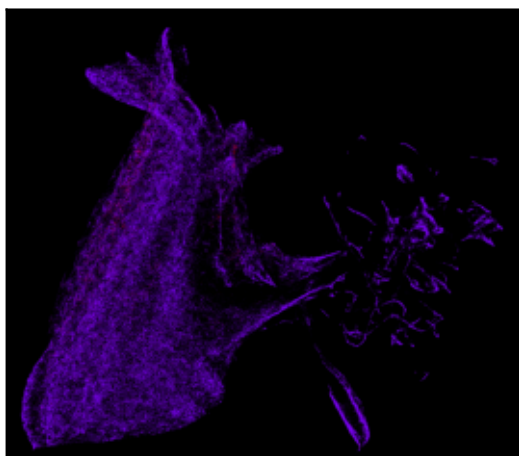


Urban fabric vs rest



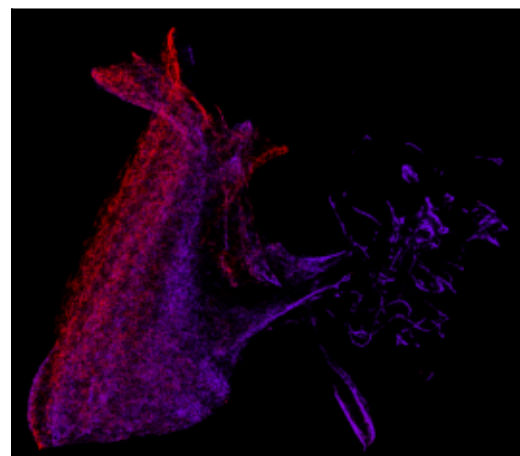
UMAP: n_neighbors=15, min_dist=0.1

Industrial or commerc vs rest



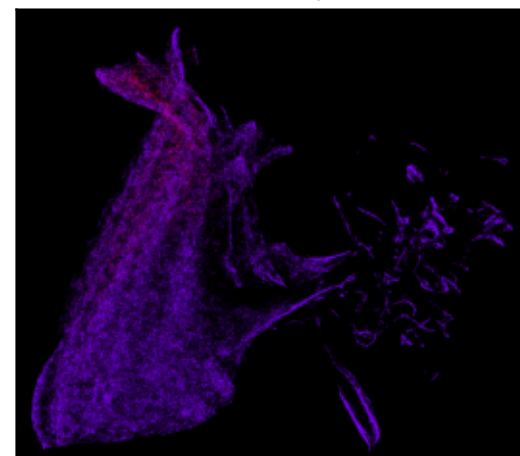
UMAP: n_neighbors=15, min_dist=0.1

Arable land vs rest



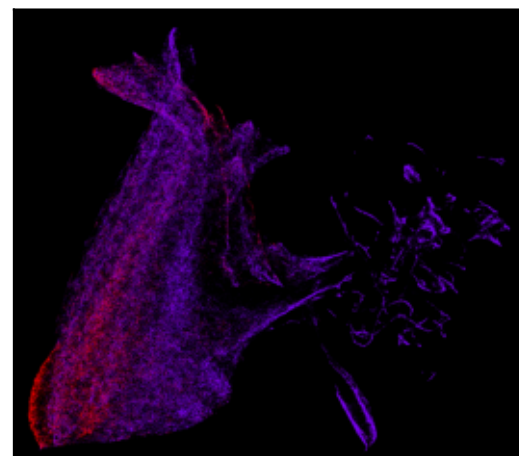
UMAP: n_neighbors=15, min_dist=0.1

Permanent crops vs rest



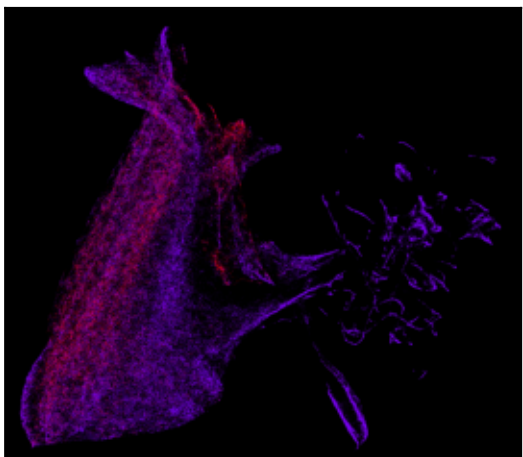
UMAP: n_neighbors=15, min_dist=0.1

Pastures vs rest



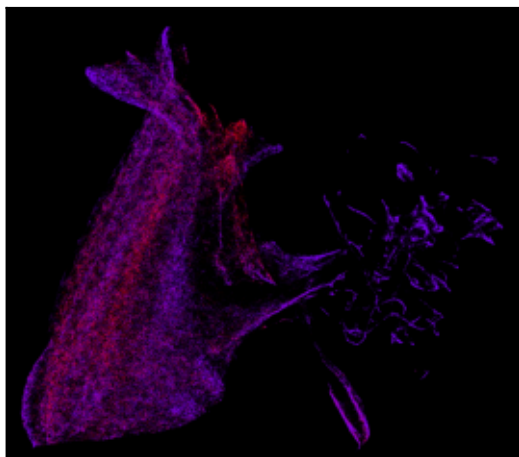
UMAP: n_neighbors=15, min_dist=0.1

Complex cultivation p vs rest



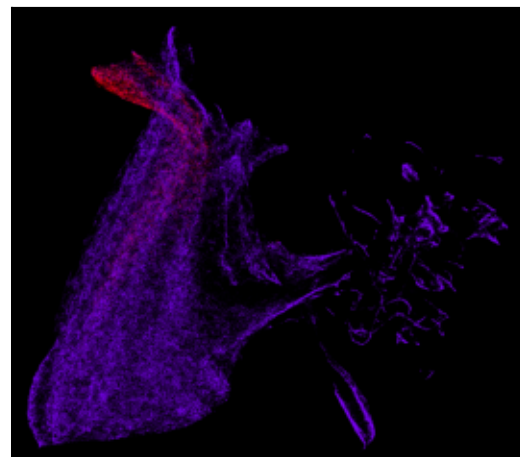
UMAP: n_neighbors=15, min_dist=0.1

Land principally occu vs rest



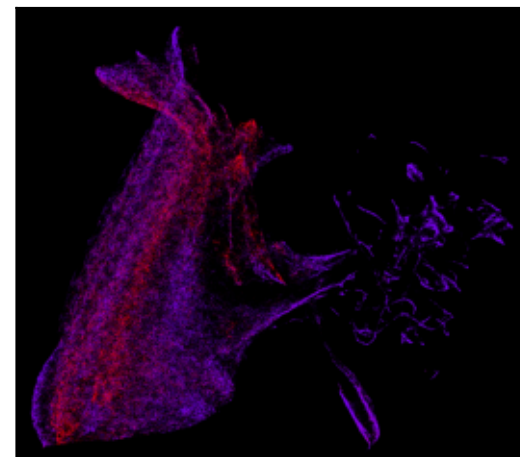
UMAP: n_neighbors=15, min_dist=0.1

Agro-forestry areas vs rest



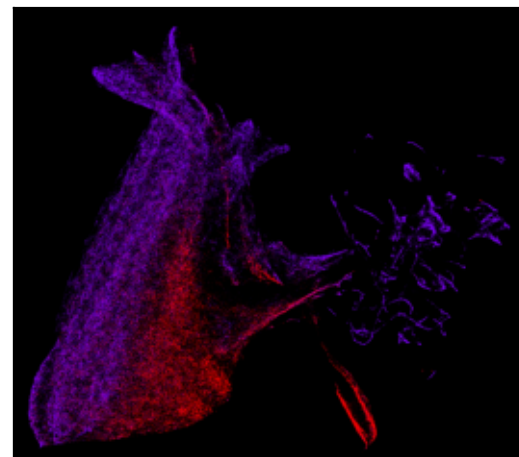
UMAP: n_neighbors=15, min_dist=0.1

Broad-leaved forest vs rest



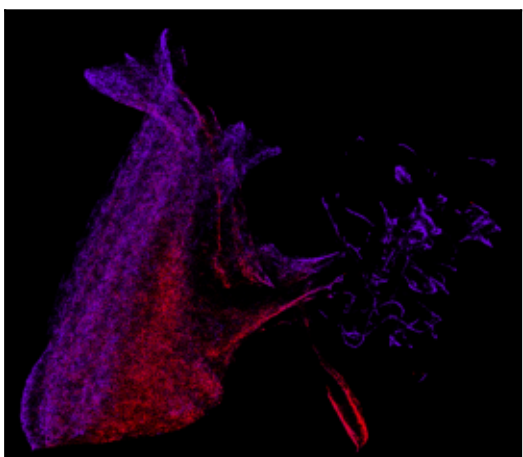
UMAP: n_neighbors=15, min_dist=0.1

Coniferous forest vs rest



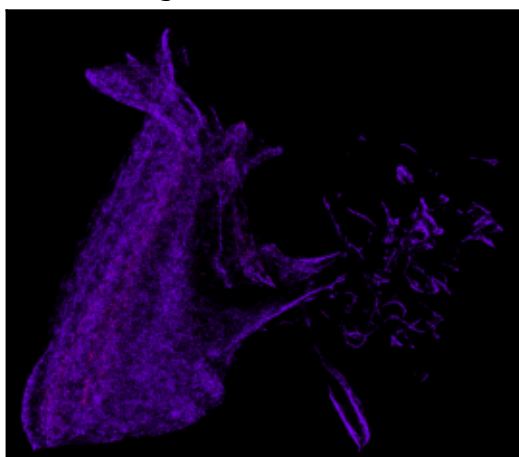
UMAP: n_neighbors=15, min_dist=0.1

Mixed forest vs rest



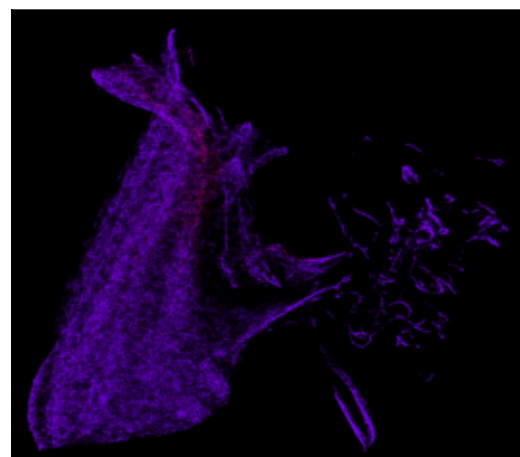
UMAP: n_neighbors=15, min_dist=0.1

Natural grassland and vs rest



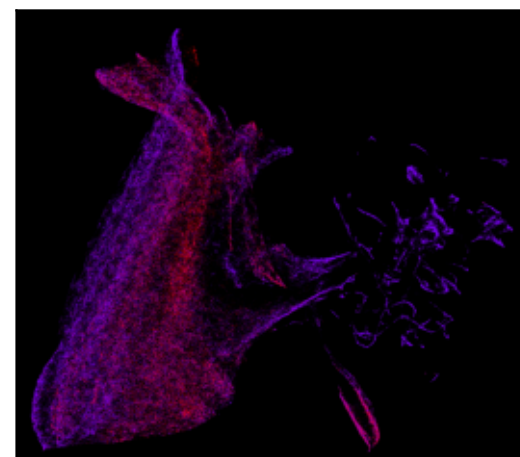
UMAP: n_neighbors=15, min_dist=0.1

Moors, heathland and vs rest



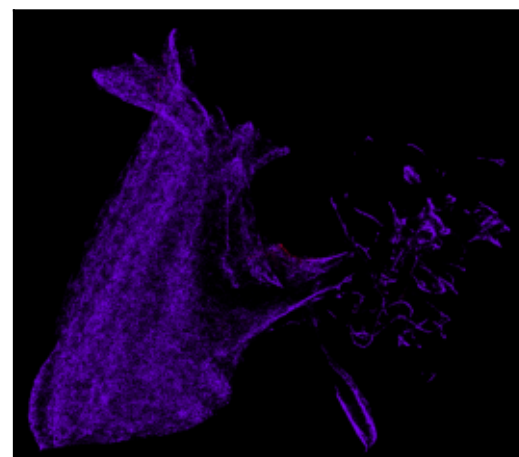
UMAP: n_neighbors=15, min_dist=0.1

Transitional woodland vs rest



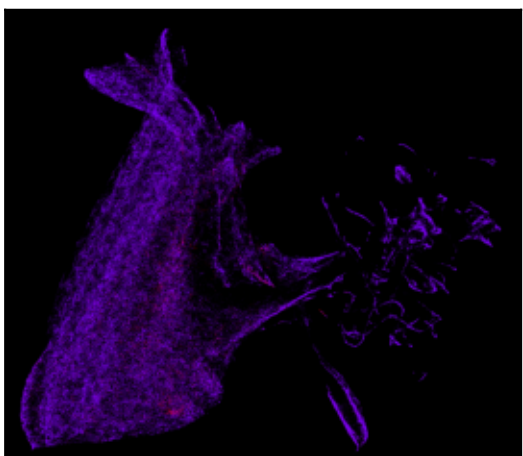
UMAP: n_neighbors=15, min_dist=0.1

Beaches, dunes, sands vs rest



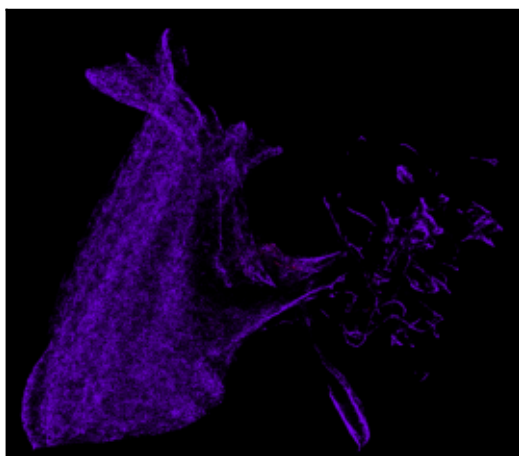
UMAP: n_neighbors=15, min_dist=0.1

Inland wetlands vs rest



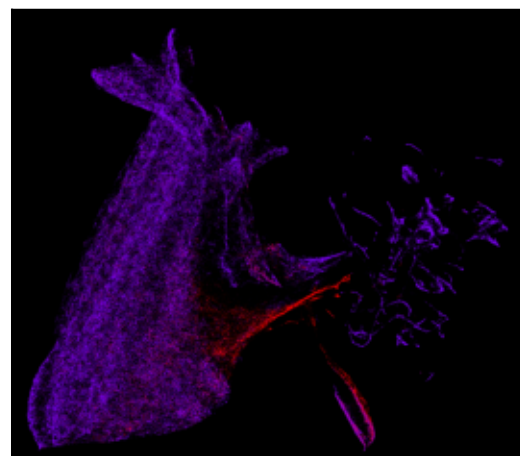
UMAP: n_neighbors=15, min_dist=0.1

Coastal wetlands vs rest



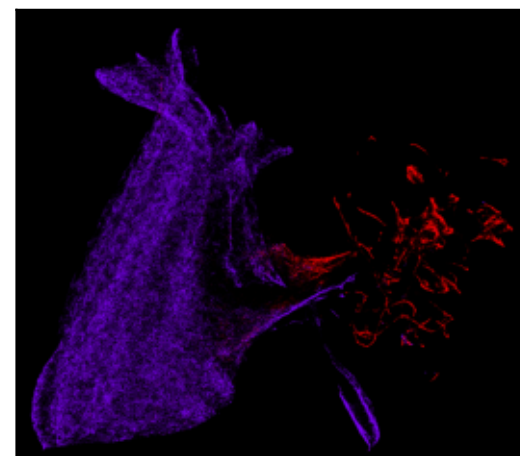
UMAP: n_neighbors=15, min_dist=0.1

Inland waters vs rest



UMAP: n_neighbors=15, min_dist=0.1

Marine waters vs rest



UMAP: n_neighbors=15, min_dist=0.1