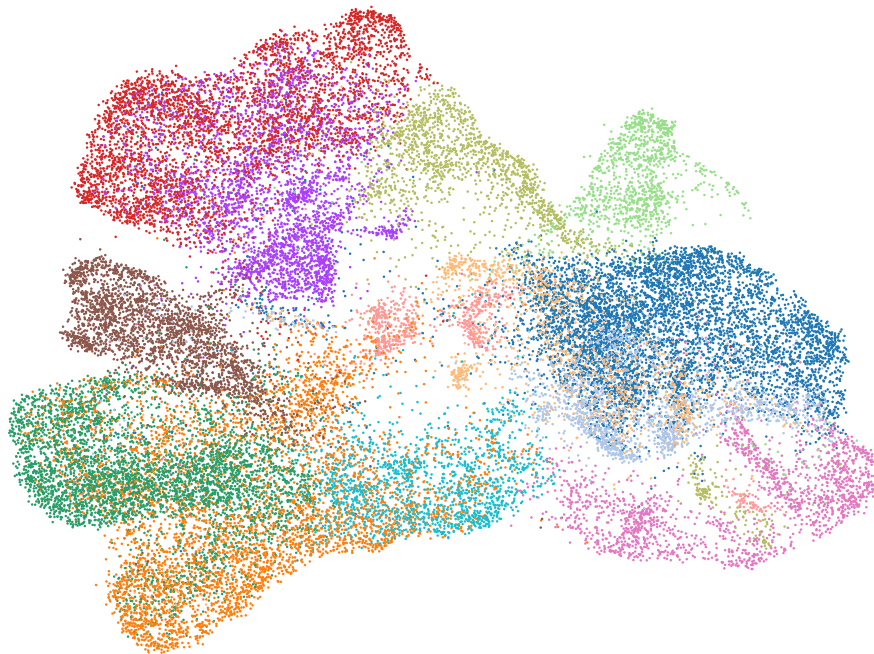


leiden

UMAP2

UMAP1

- RG
- IN
- IN_1
- nEN
- nEN_1
- IN_2
- MGE
- IPC
- nIN
- RG_1
- RG_2
- RG_3
- nIN_1



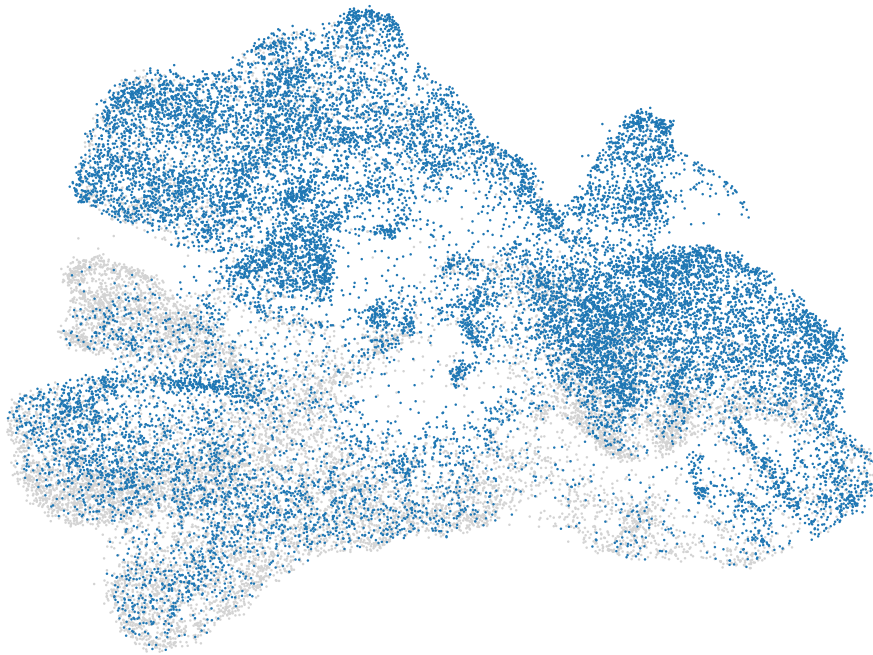
UMAP of DS

group

UMAP2

UMAP1

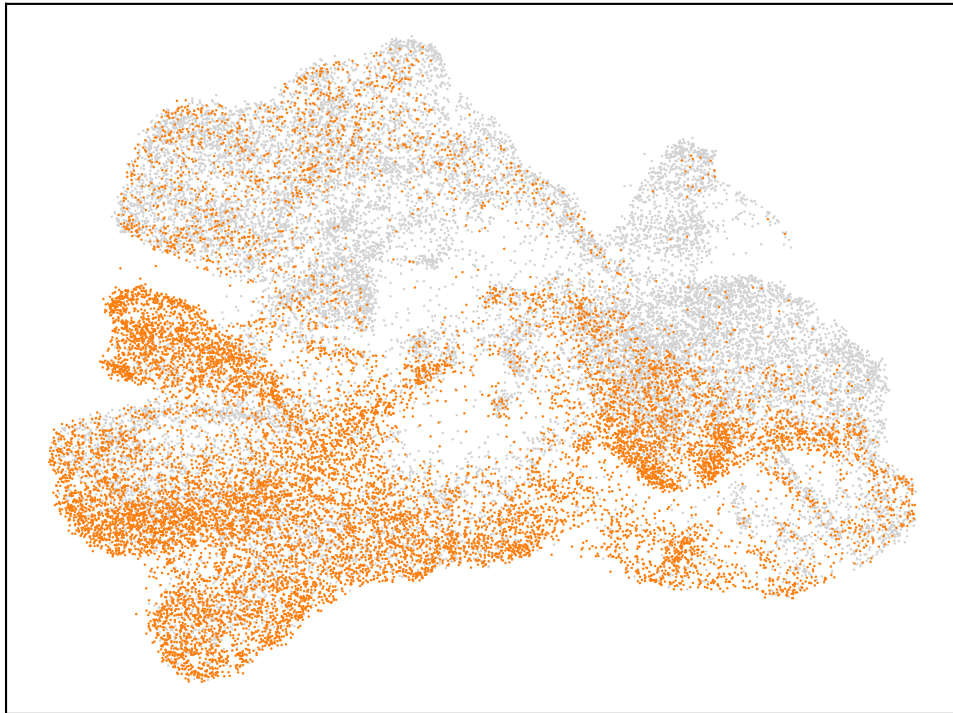
● CON
● NA



UMAP of DS

group

UMAP2



UMAP1

● DS
● NA

UMAP by Group

group

UMAP2

● CON
● DS

UMAP1

