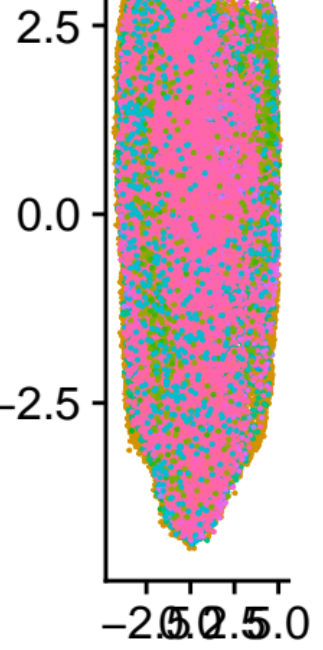


Batch_ID

UMAP_2



- Affinati10x_batch_1
- Affinati10x_batch_3
- Affinati10x_batch_4
- Anderson10x_batch_1
- CampbellDropseq_batch_1
- ChenDropseq_batch_1
- Deng10xv3_536-1_chow-diet
- Deng10xv3_536-3_chow-diet
- Deng10xv3_536-5_chow-diet
- Dowsett10xnuc_batch_1
- Flynn10x_batch_1
- Kim10x_batch_1
- kimDev10x_batch_1
- LeeDropseq_batch_1

- Lutomska_chow_10xv3
- Mickelsen10x_batch_1
- Moffit10x_batch_1
- Moffit10x_batch_2
- Moffit10x_batch_3
- Morris10x_batch_1
- Morris10x_batch_2
- Morris10x_batch_3
- Mousebrainorg10x_batch_2
- RossiDropseq_batch_1
- Rupp10x_batch_1
- wen10x_batch_1
- wenDropseq_batch_1

Author_Region

UMAP_2



- Arcuate Nucleus/Median Eminence
- Hypothalamus
- Lateral hypothalamus
- Mediobasal hypothalamus
- Preoptic region
- Suprachiasmatic nucleus
- Ventromedial hypothalamus
- Ventromedial hypothalamus (ventrolateral)
- Ventroposterior hypothalamus