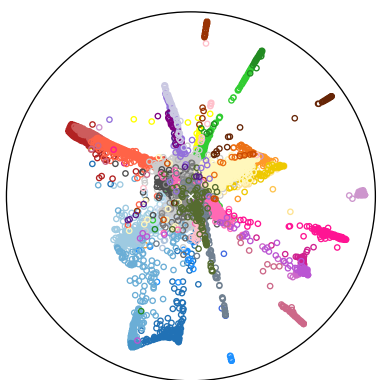
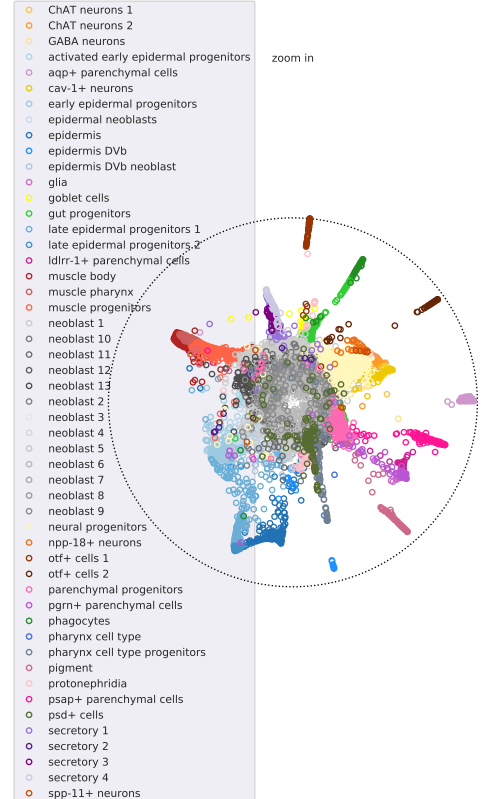
dist=MFlsym, knn=30, loss=klSym sigma=2.00, gamma=2.00, n pca=0 connected LLmin = 4.181e-01time = 54.670 min





- ChAT neurons
- 0 ChAT neurons
- GABA neurons
- activated earl
- aqp+ parench 0
- 0 cav-1+ neuro
- early epiderm
- epidermal ned
- 0 epidermis
- epidermis DVk 0
- epidermis DVk
- glia 0
- goblet cells
- gut progenitor
- 0 late epiderma
- late epiderma 0 Idlrr-1+ paren
- 0 muscle body
- muscle phary
- muscle progei
- neoblast 1
- 0 neoblast 10
- neoblast 11
- 0 neoblast 12
- neoblast 13
- neoblast 2
- neoblast 3
- neoblast 4
- neoblast 5 neoblast 6
- neoblast 7
- neoblast 8
- neoblast 9
- neural progen
- 0 npp-18+ neur
- otf+ cells 1 0
- otf+ cells 2
- parenchymal
- pgrn+ parenc
- 0 phagocytes
- pharynx cell ty
- pharynx cell ty 0
- pigment
- protonephridia
- psap+ parenc 0
- 0
- psd+ cells
- secretory 1
- secretory 2
- 0 secretory 3
- secretory 4
- spp-11+ neur