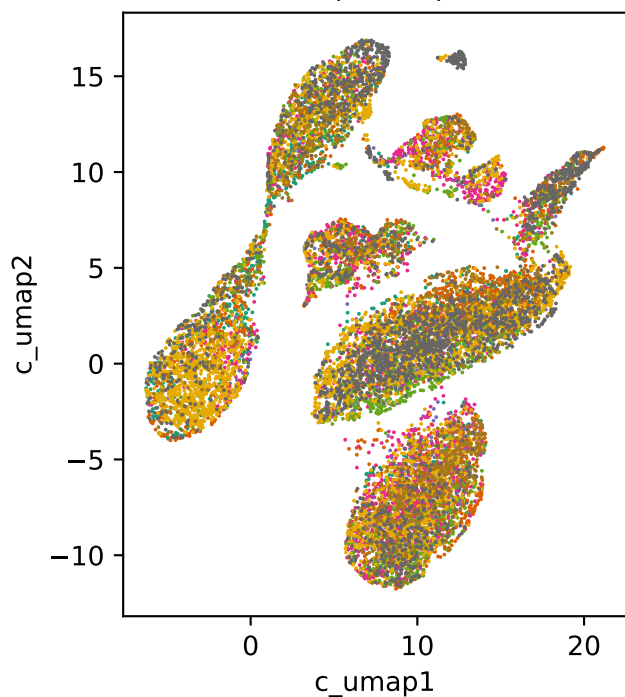
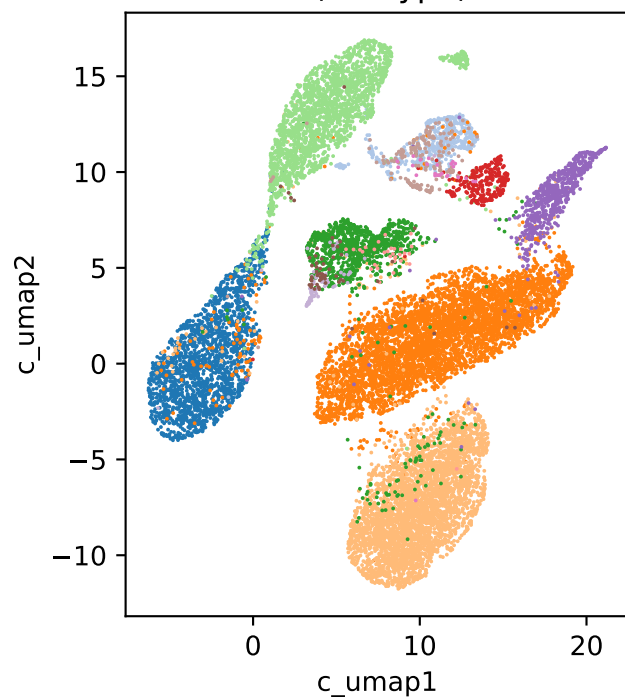


c (Batch)



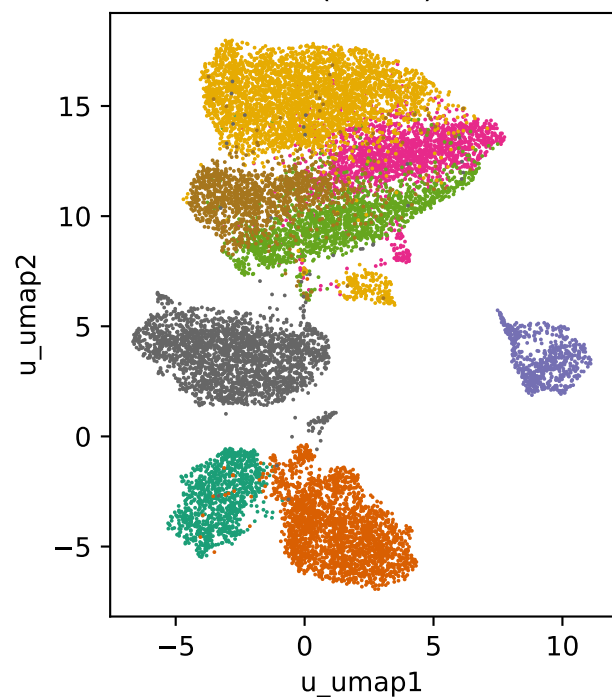
- celseq
- celseq2
- fluidigm1
- indrop1
- indrop2
- indrop3
- indrop4
- smartseq2

c (Celltype)



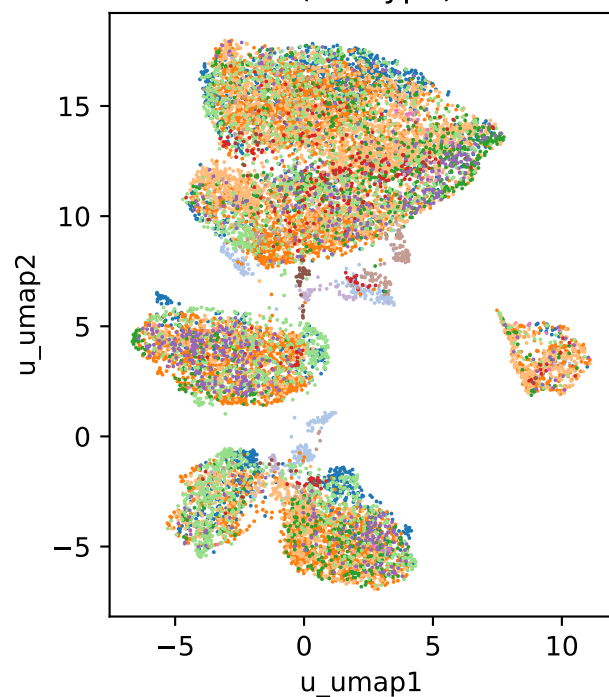
- acinar
- activated\_stellate
- alpha
- beta
- delta
- ductal
- endothelial
- epsilon
- gamma
- macrophage
- mast
- quiescent\_stellate
- schwann

u (Batch)



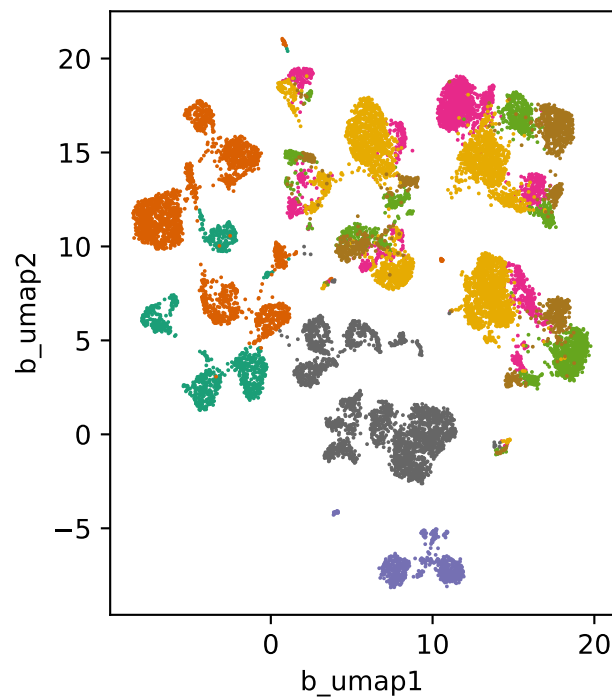
- celseq
- celseq2
- fluidigm1
- indrop1
- indrop2
- indrop3
- indrop4
- smartseq2

u (Celltype)



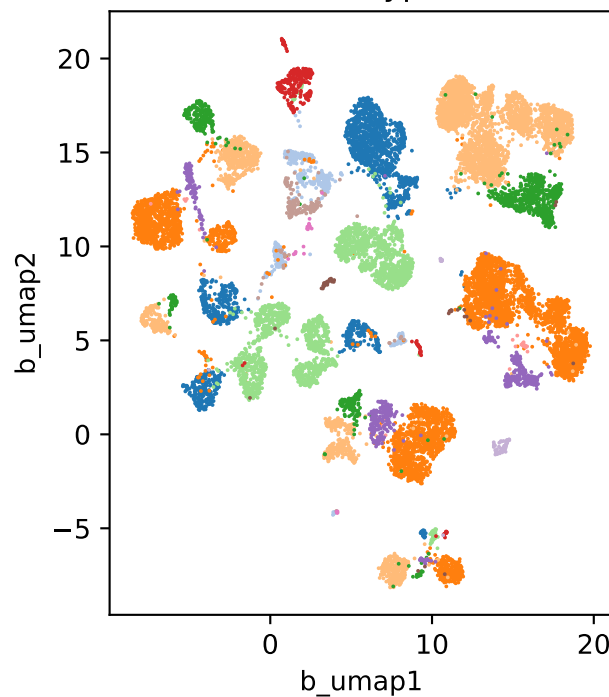
- acinar
- activated\_stellate
- alpha
- beta
- delta
- ductal
- endothelial
- epsilon
- gamma
- macrophage
- mast
- quiescent\_stellate
- schwann

b (Batch)



- celseq
- celseq2
- fluidigm1
- indrop1
- indrop2
- indrop3
- indrop4
- smartseq2

b (Celltype)



- acinar
- activated\_stellate
- alpha
- beta
- delta
- ductal
- endothelial
- epsilon
- gamma
- macrophage
- mast
- quiescent\_stellate
- schwann