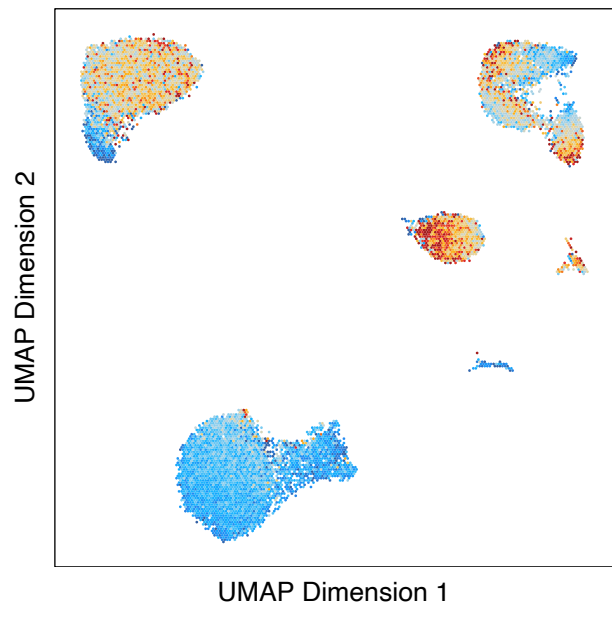
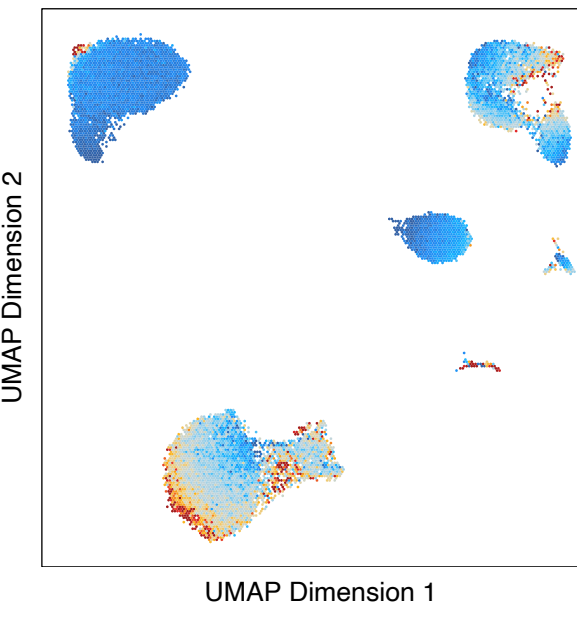


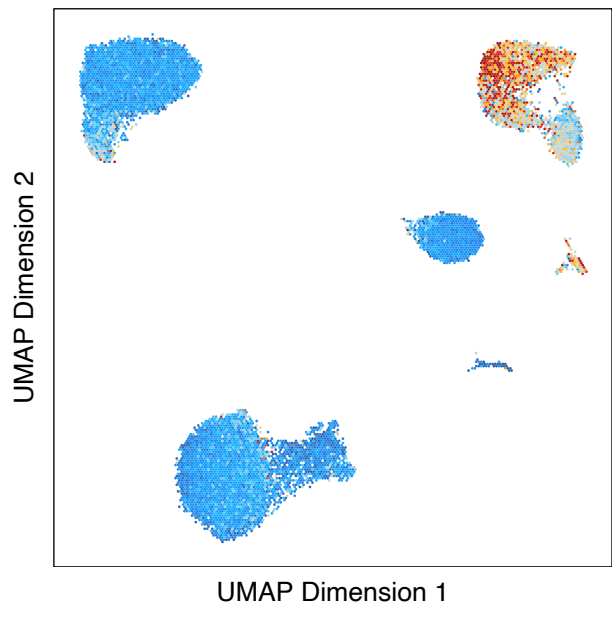
UMAP of IterativeLSI colored by
colData : TSSEnrichment



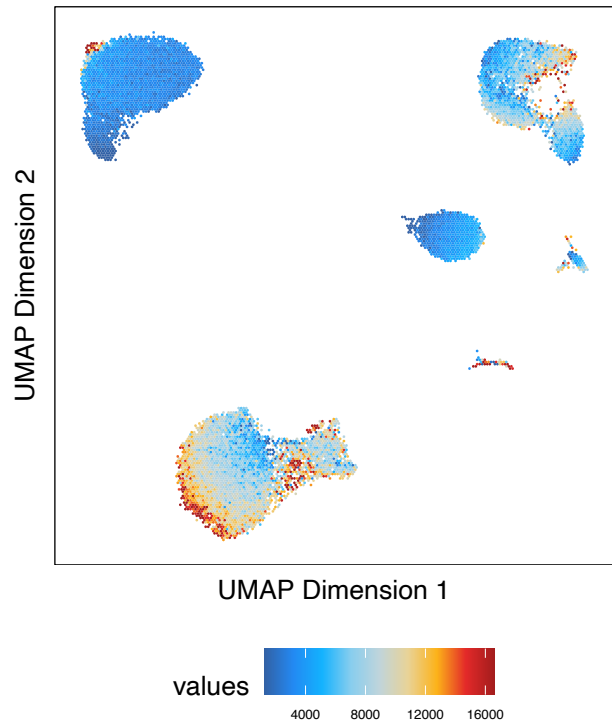
UMAP of IterativeLSI colored by
colData : nFrags



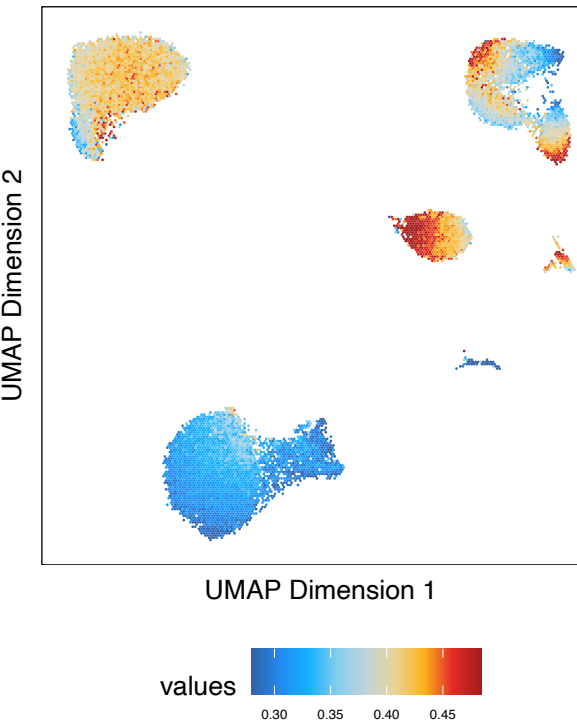
UMAP of IterativeLSI colored by
colData : BlacklistRatio



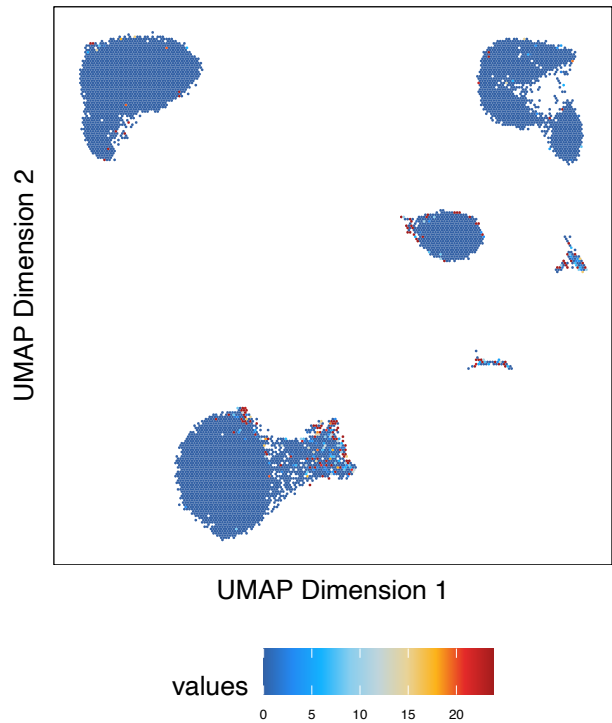
UMAP of IterativeLSI colored by
colData : ReadsInPeaks



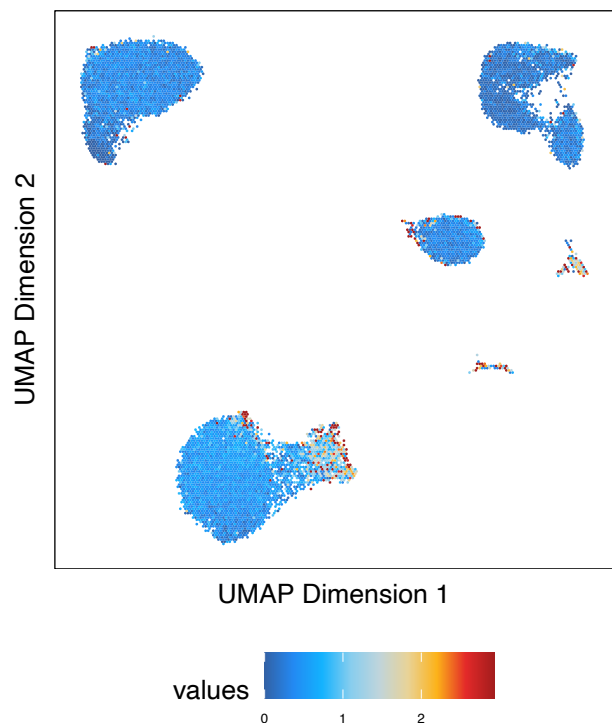
UMAP of IterativeLSI colored by
colData : PromoterRatio



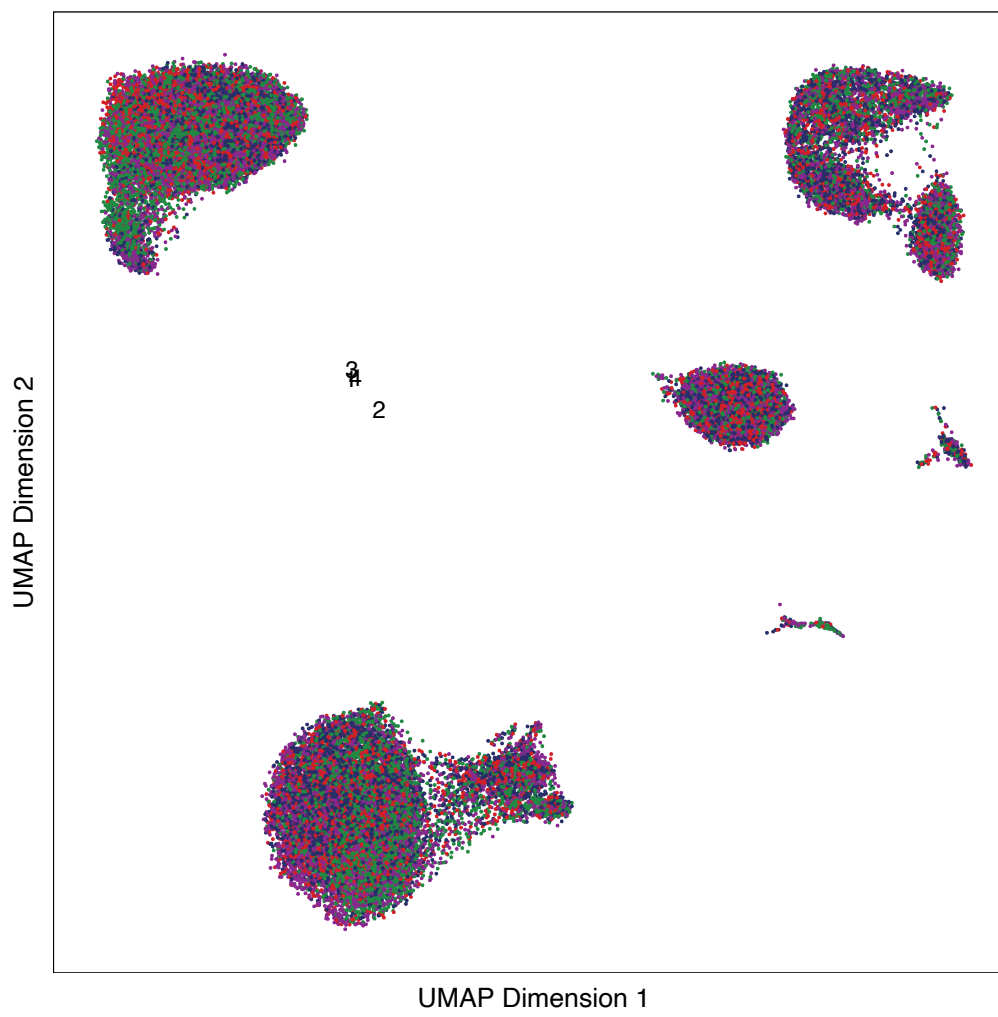
UMAP of IterativeLSI colored by
colData : DoubletScore



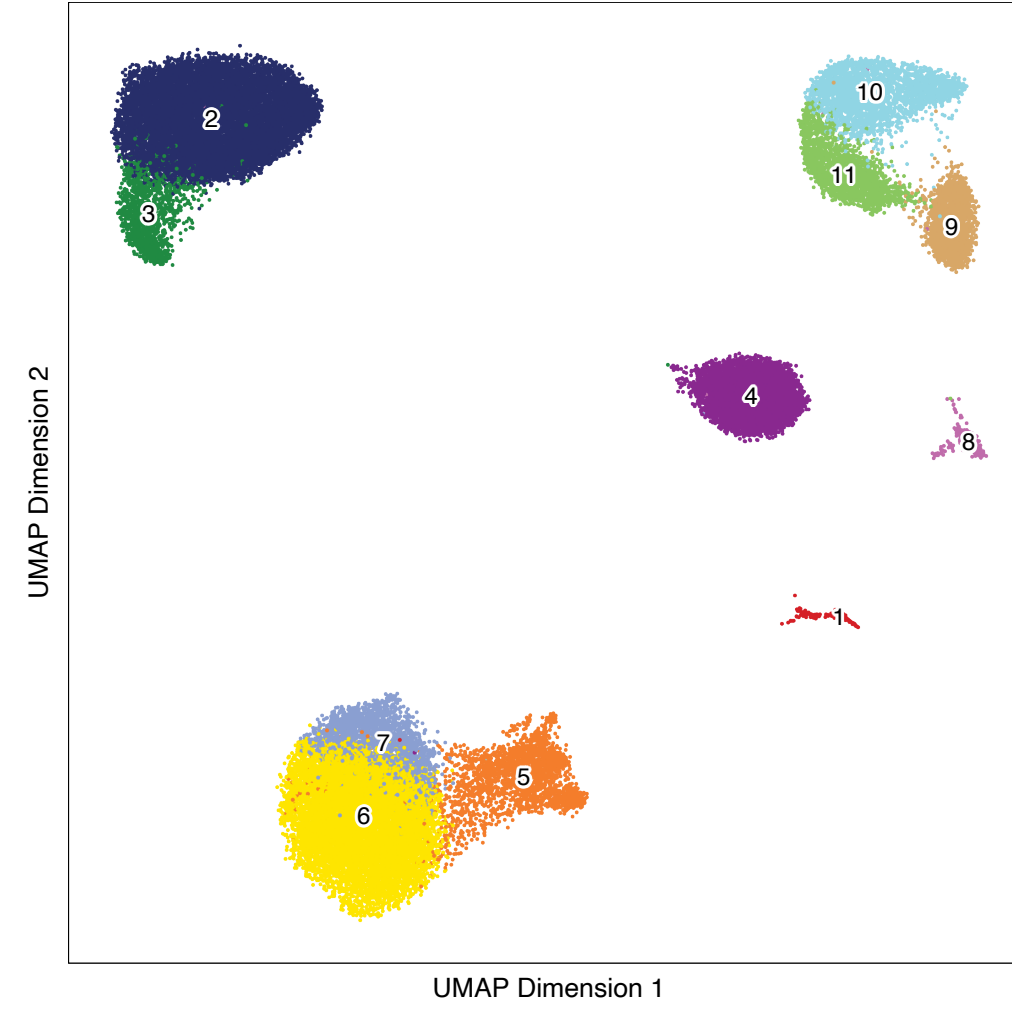
UMAP of IterativeLSI colored by
colData : DoubletEnrichment



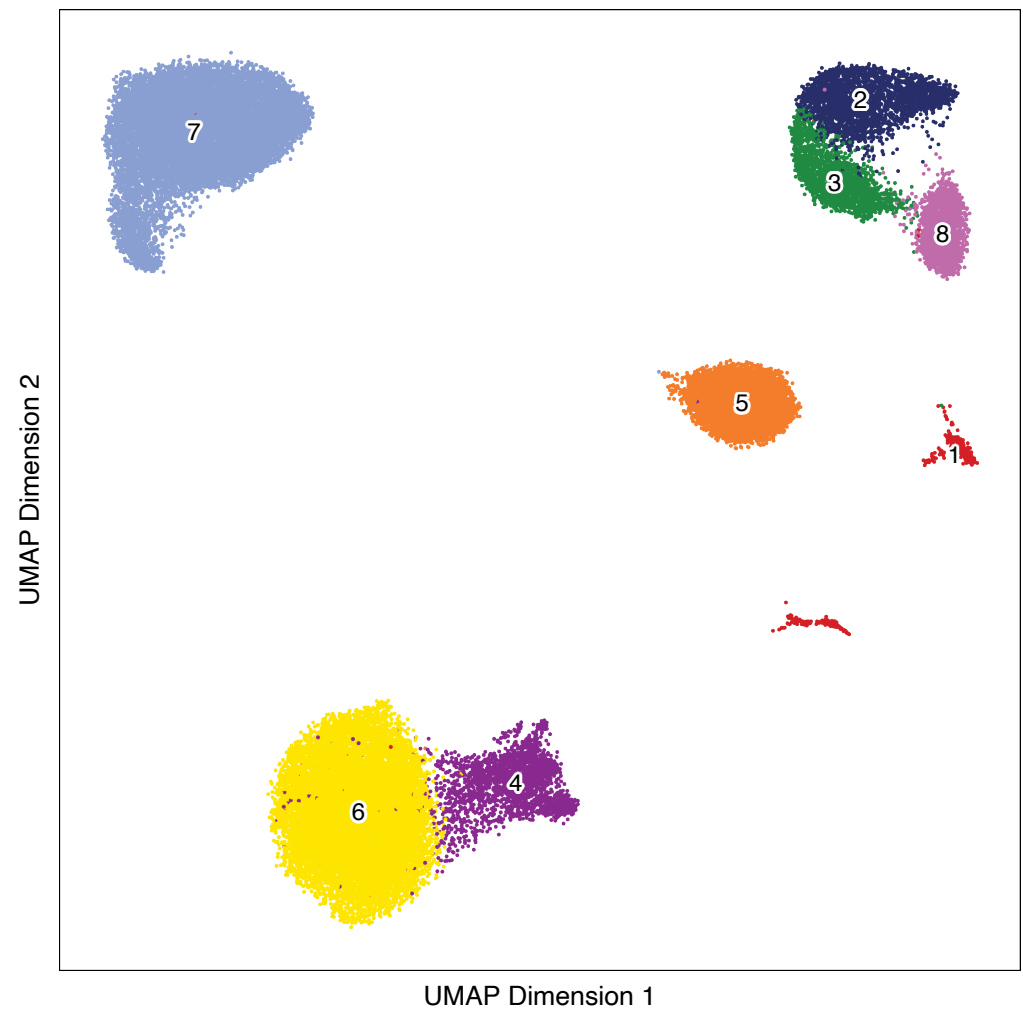
UMAP of IterativeLSI colored by
colData : Sample2



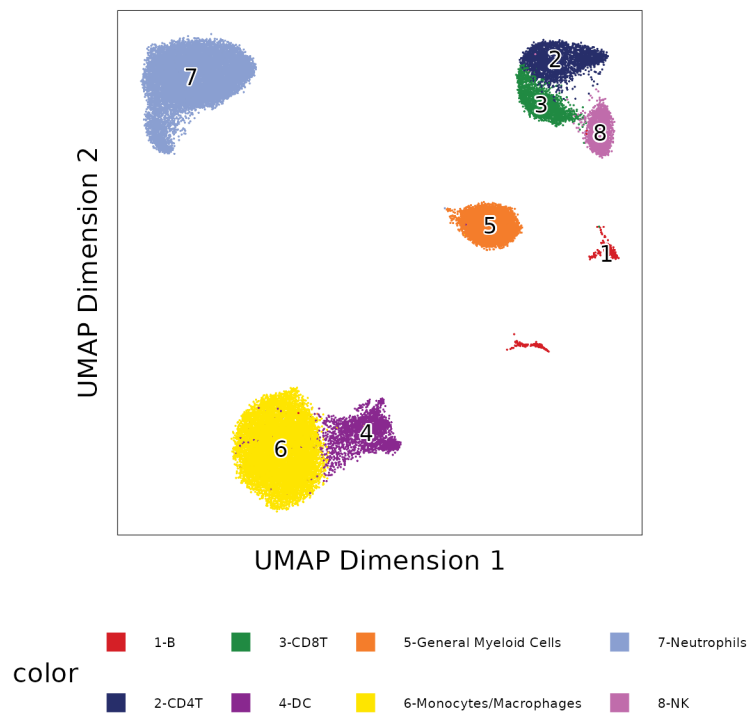
UMAP of IterativeLSI colored by
colData : Clusters



UMAP of IterativeLSI colored by
colData : Cell_Annotation1



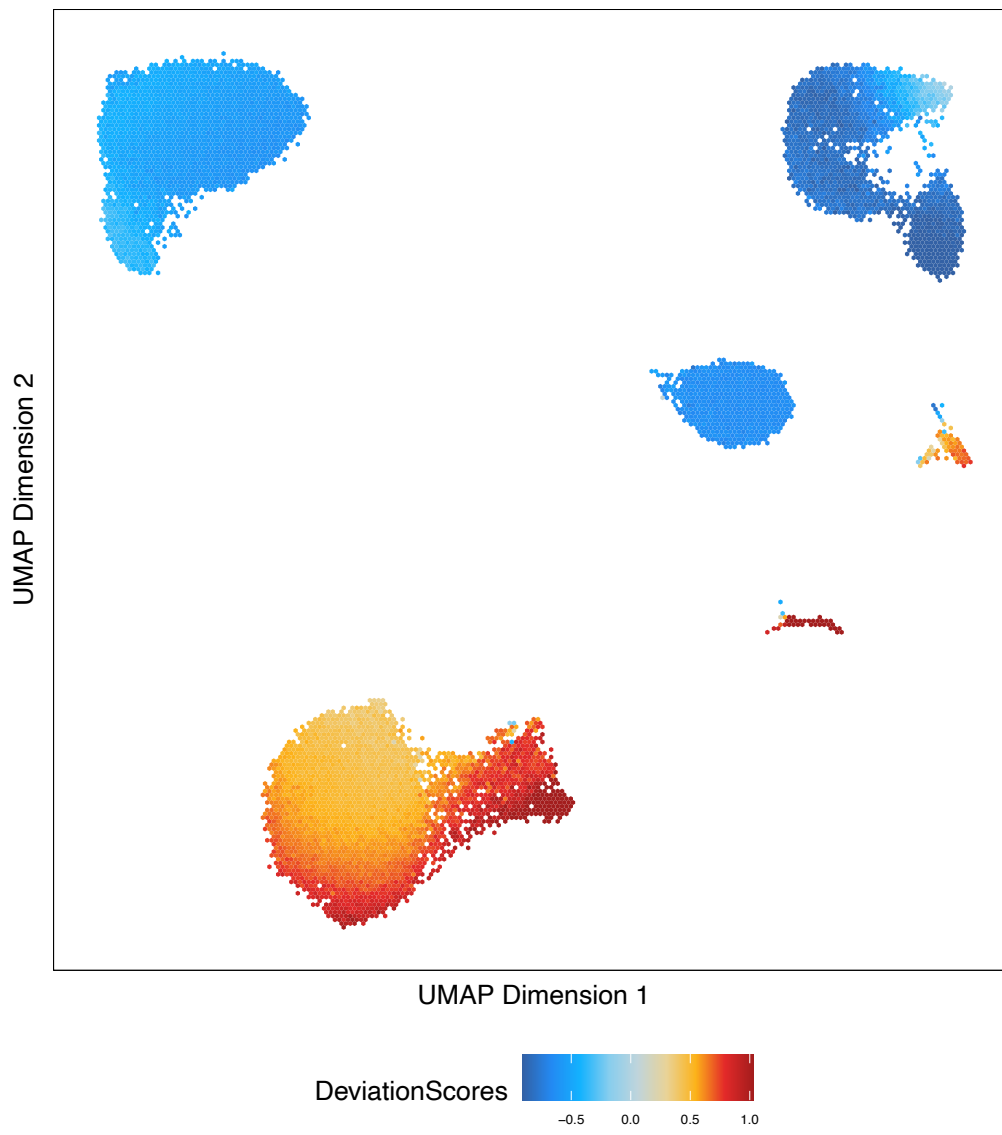
UMAP of IterativeLSI colored by
colData : Cell_Annotation1



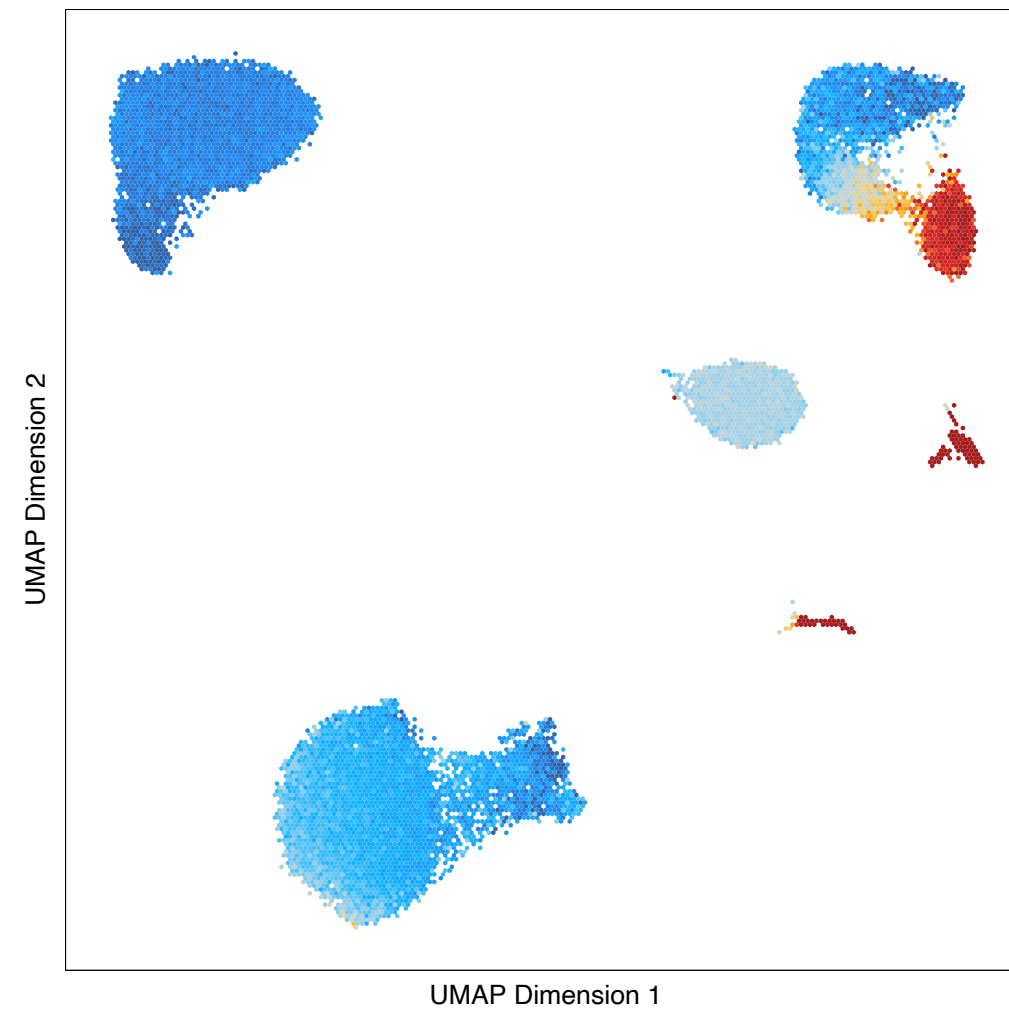
	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11
1	Wwtr1	Ankrd33b	Ankrd33b	Syne1	Cadm1	Gm826	Arhgef10l	Ebf1	4933432G23Rik	Bcl11b	Lef1
2	Tcim	Il1b	Dusp1	Il4	Zfp366	Cd83	Nrg1	Pax5	Adamts14	Rora	Bcl11b
3	Hspb8	Csf1	A530064D06Rik	Zfp704	Fam50b	Gab1	Gm826	5730488B01Rik	Galnt2	Lef1	Tcf7
4	Cspg4	Il1bos	Hcar2	Meis1	Cd83	Arhgef10l	Ccl2	Ppp1r16b	Il2rb	Gm15511	Gramd3
5	Col6a3	Smox	Flot1	Zbtb16	Nectin1	Ccl2	Tekt3	Mir5120	Gzma	Icos	Galnt2
6	Zbtb7c	Slc7a11	Ier3	Fer	Flt3	Cacna1d	Cdrt4os1	Tmem163	Eya2	Camk4	Gm27162
7	Zfp462	Il1a	Cxcl2	Fgfr1	Grk3	Stxbp6	Dagla	Ablim1	Lef1	Gm27162	Ppp1r16b
8	Magi1	Irak2	Trem1	Serpine1	Ramp3	2310008N11Rik	Samd12	Bhlhe41	Sorcs2	Inpp4b	Bach2
9	Ackr3	Eps8l3	4930526I15Rik	Tesc	BC039771	4933417E11Rik	Stxbp6	Fam43a	Irf8	Atxn1	Pakap
10	4930511A08Rik	Entpd1	Atp6v0c	Mylk	2900040C04Rik	Mafb	Ptpro	Aff3	Cdh17	Grap	Cd2
11	Afap1l2	Ofcc1	Amdhd2	Dach1	Ank2	Atg4c	Ass1	Tmem108	Ppp1r16b	Tigit	Camk4
12	Zfp423	Asprv1	Junb	Dapk2	Kit	1700108F19Rik	Sh3tc2	Cxxc5	Xcl1	Ppp1r16b	Arhgef10
13	Dst	Gm16894	Jund	Ear7	Gm15908	Plcb1	Mcub	Ccr7	Tcf7	Mir6387	Ablim1
14	Dlg5	Pde1a	Ppp2r3d	Mgll	Ror1	Sestd1	Tmem51	Pakap	Spry4	Thy1	Cd247
15	Stard13	Cxcl2	Tmem98	Axin2	Lrrc32	Cttnbp2nl	Tifab	1700092K14Rik	Gzmb	Tcf7	Itk

	B	CD4T	CD8T	DC	General Myeloid Cells	Monocytes/Macrophages	Neutrophils	NK
1	Ebf1	Bcl11b	Lef1	Ror1	Il4	Arhgef10l	Ankrd33b	Adamts14
2	Pax5	Rora	Bcl11b	Cd83	Meis1	Gm826	Il1b	4933432G23Rik
3	5730488B01Rik	Gm15511	Tcf7	Zfp366	Syne1	Stxbp6	Csf1	Il2rb
4	Pakap	Lef1	Gramd3	Cadm1	Fer	Gab1	Il1a	Galnt2
5	Ablim1	Icos	Galnt2	Nectin1	Zfp704	Cd83	Gm19510	Sorcs2
6	Bhlhe41	Gm27162	Cd247	Fam50b	Tesc	Cacna1d	Pik3ap1	Irf8
7	Palm2	Camk4	Camk4	BC039771	Serpine1	Ccl2	Smox	Eya2
8	Bcar3	Inpp4b	Cd2	Ank2	Fgfr1	Tbc1d9	1600002D24Rik	Spry4
9	Tmem108	Ptpn13	Pakap	Efcc1	Mylk	Rin2	Asprv1	Lef1
10	Gm15908	Atxn1	Ablim1	Grk3	Ikzf2	Mafb	Entpd1	Cdh17
11	Celf4	Mir6387	Bach2	Aff3	Rab39	2310008N11Rik	Cxcl2	Gzma
12	Mir5120	Tcf7	Ppp1r16b	Casr	Dach1	4933417E11Rik	Gm16894	Ablim1
13	Tmem163	Ppp1r16b	4930465M20Rik	Kit	Pdzd2	F7	Pde1a	Klra22
14	Sorcs2	Mir7041	Rras2	Adgrl2	Chst13	Plcb1	Rnf149	Jakmip1
15	Pou2af1	Trib2	Il2rb	Gm15908	Mgll	Rnf150	Slc7a11	Serpina12

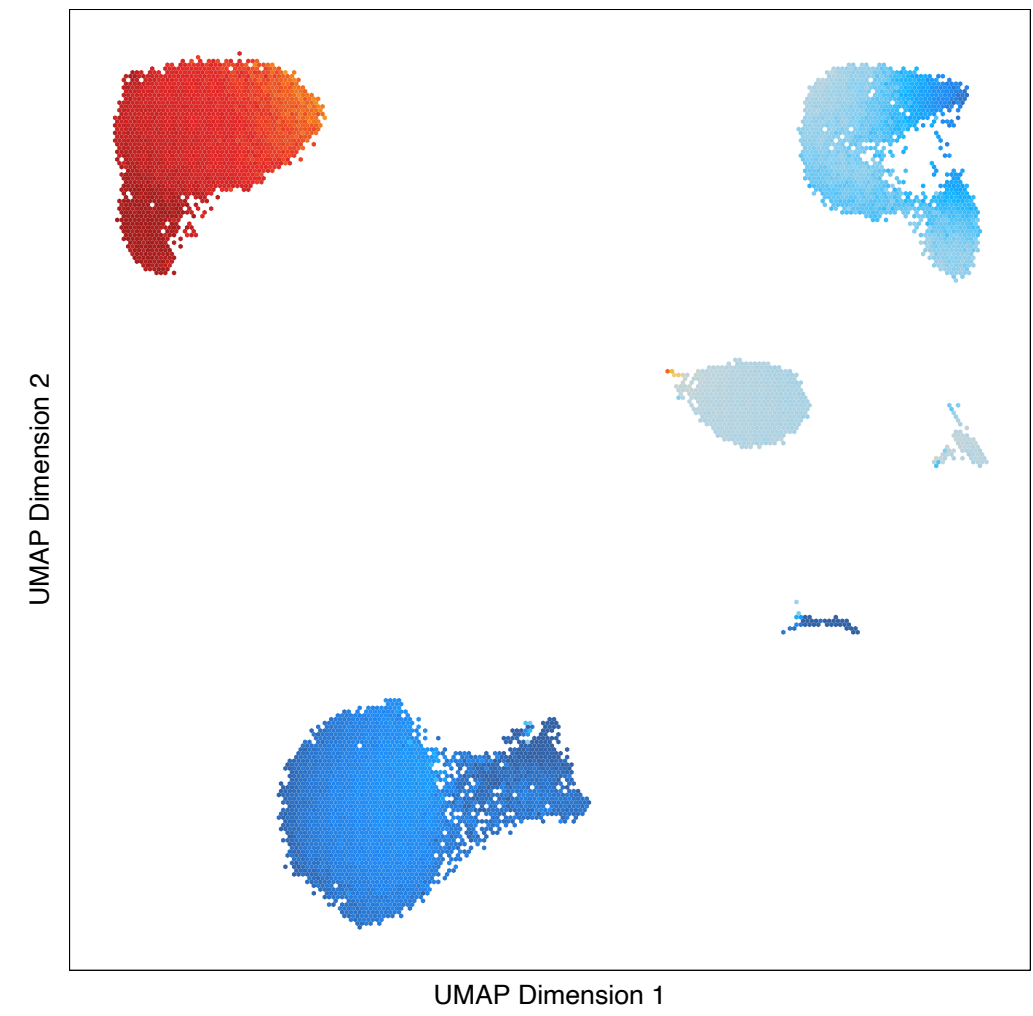
UMAP of IterativeLSI colored by
MotifMatrix : z:Ebf1_90



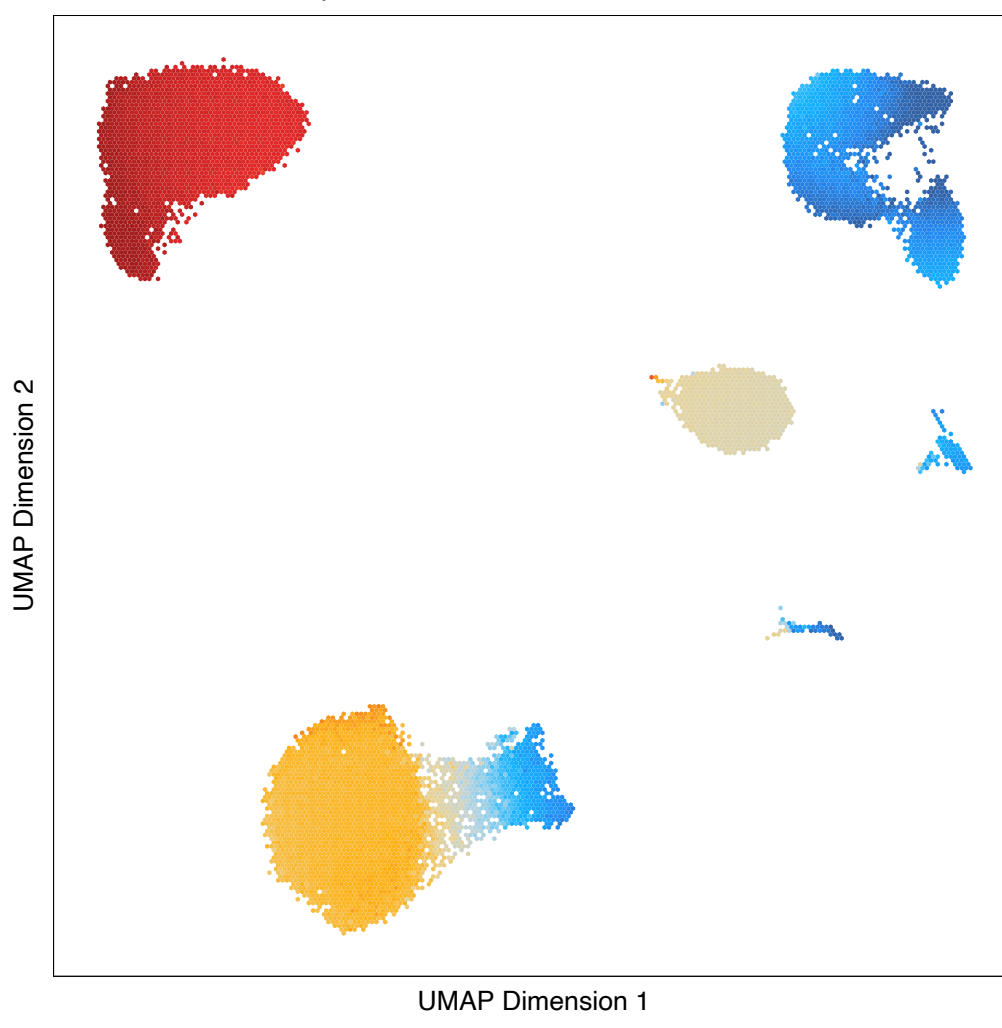
UMAP of IterativeLSI colored by
MotifMatrix : z:Pax5_694



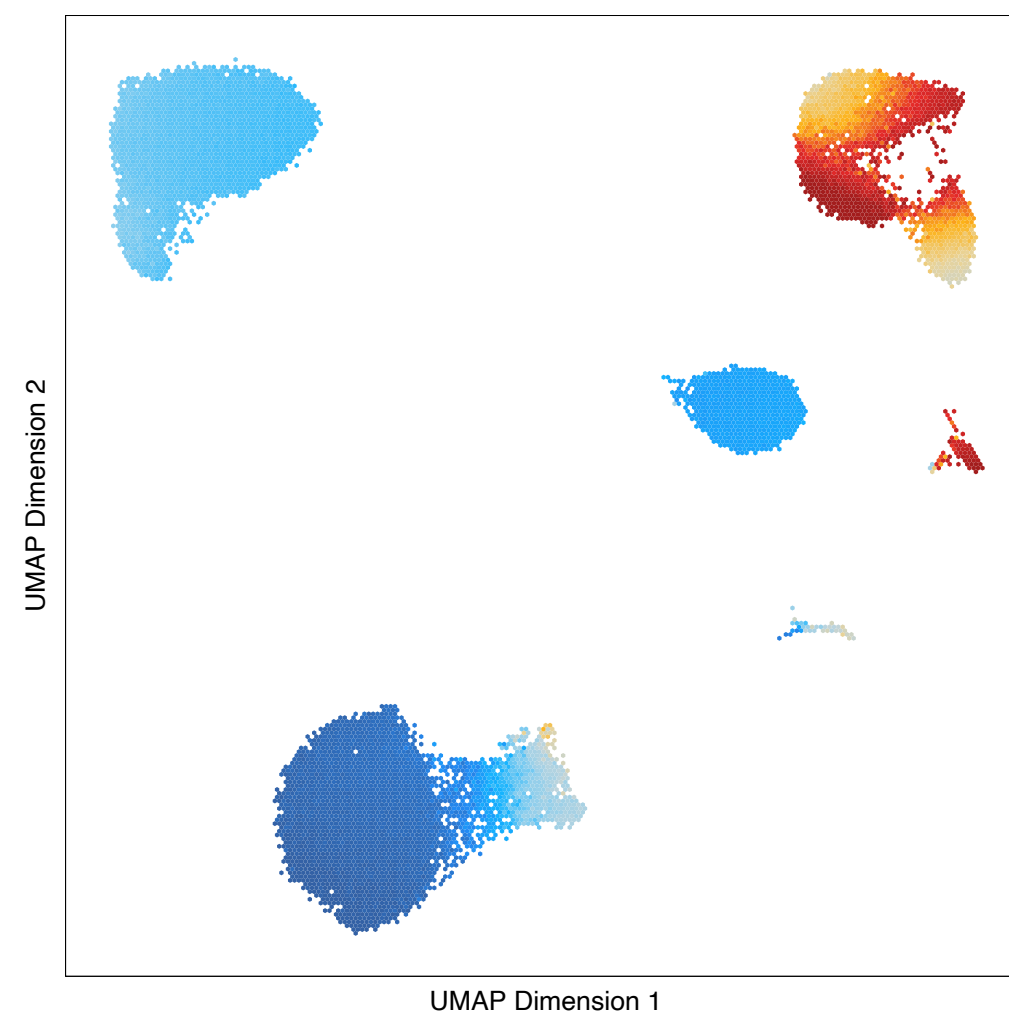
UMAP of IterativeLSI colored by
MotifMatrix : z:Srebf1_32



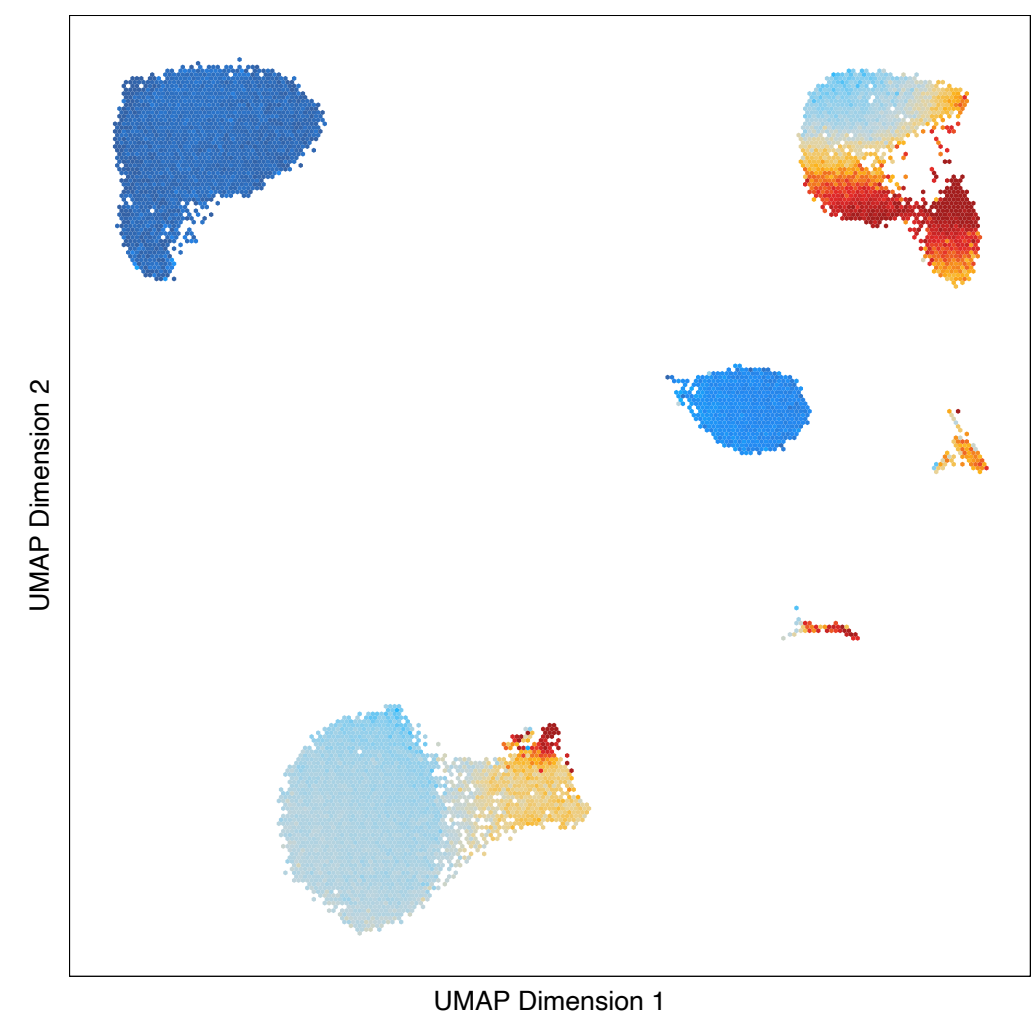
UMAP of IterativeLSI colored by
MotifMatrix : z:Cebpa_115



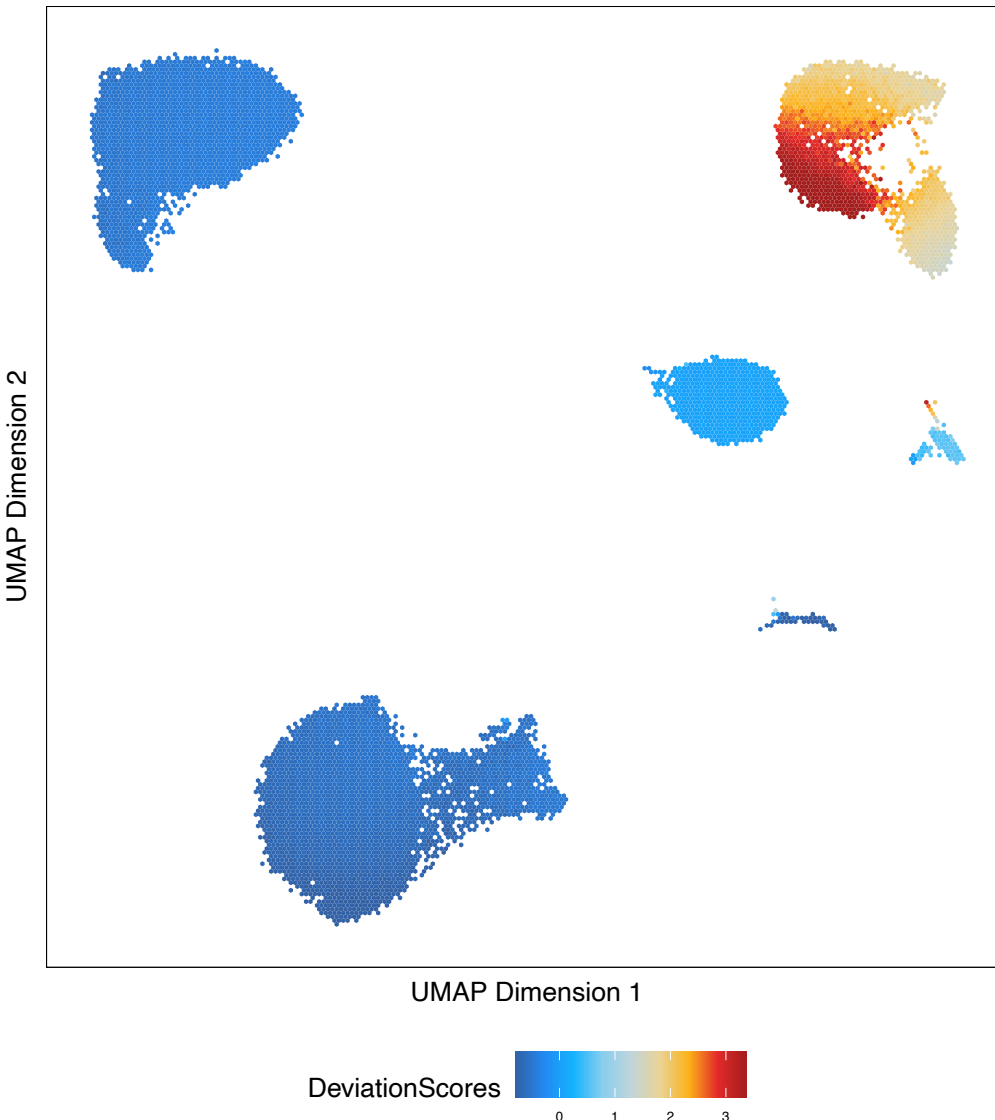
UMAP of IterativeLSI colored by
MotifMatrix : z:Tcf12_59



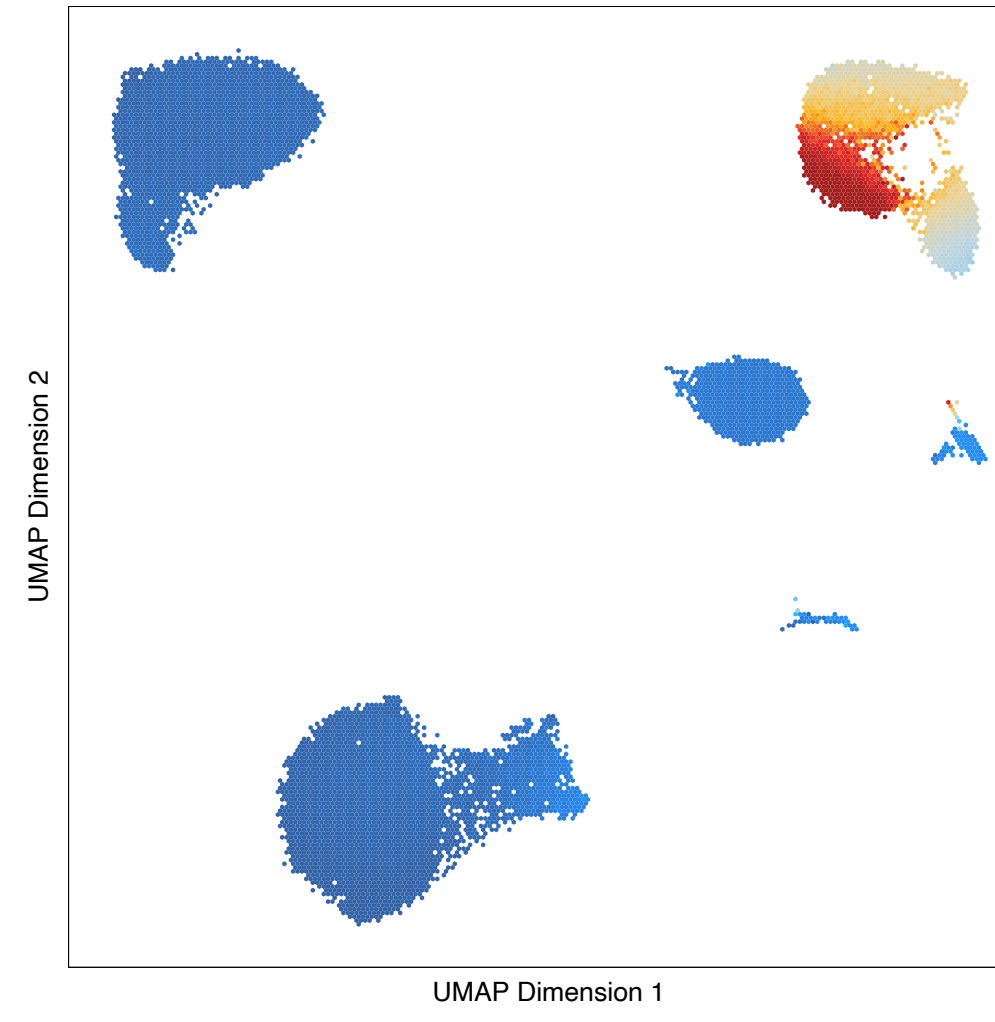
UMAP of IterativeLSI colored by
MotifMatrix : z:Tcf15_93



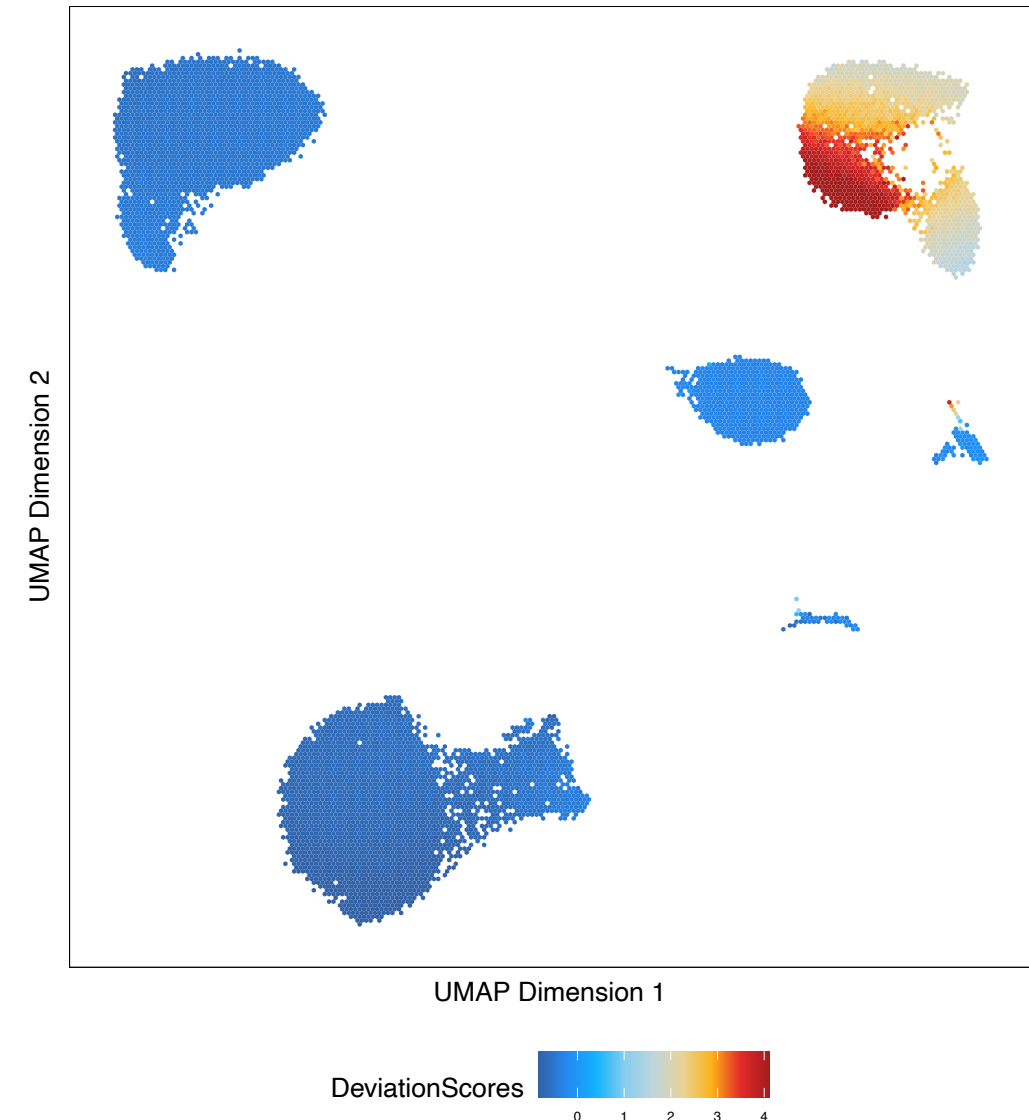
UMAP of IterativeLSI colored by
MotifMatrix : z:Tcf7_726



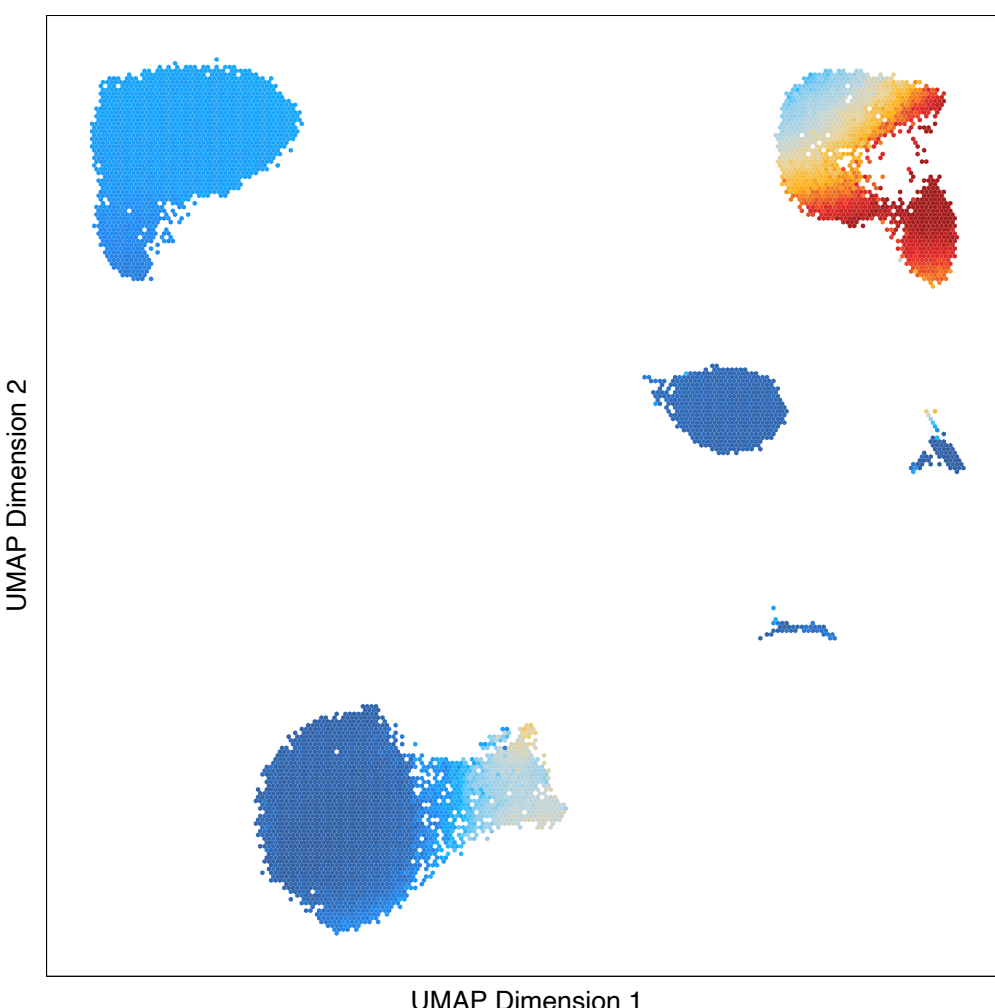
UMAP of IterativeLSI colored by
MotifMatrix : z:Tcf7l1_744



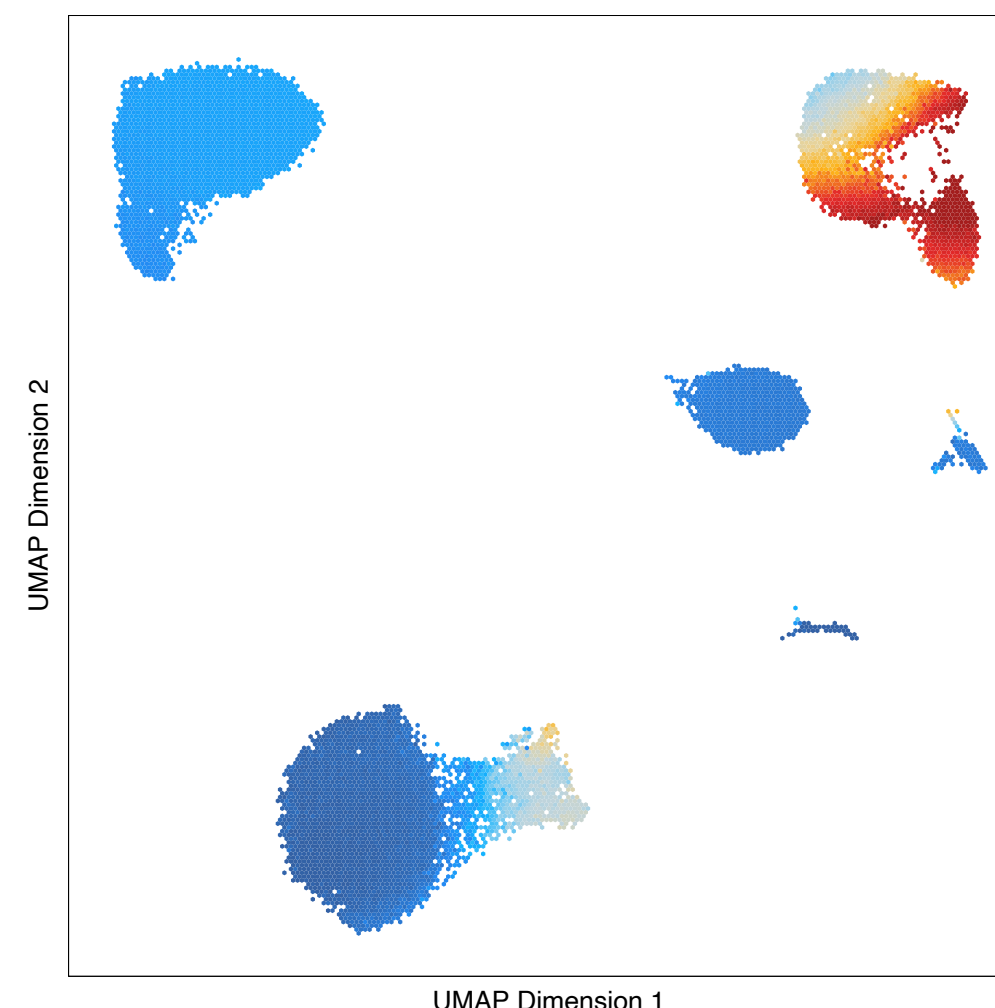
UMAP of IterativeLSI colored by
MotifMatrix : z:Tcf7l2_732



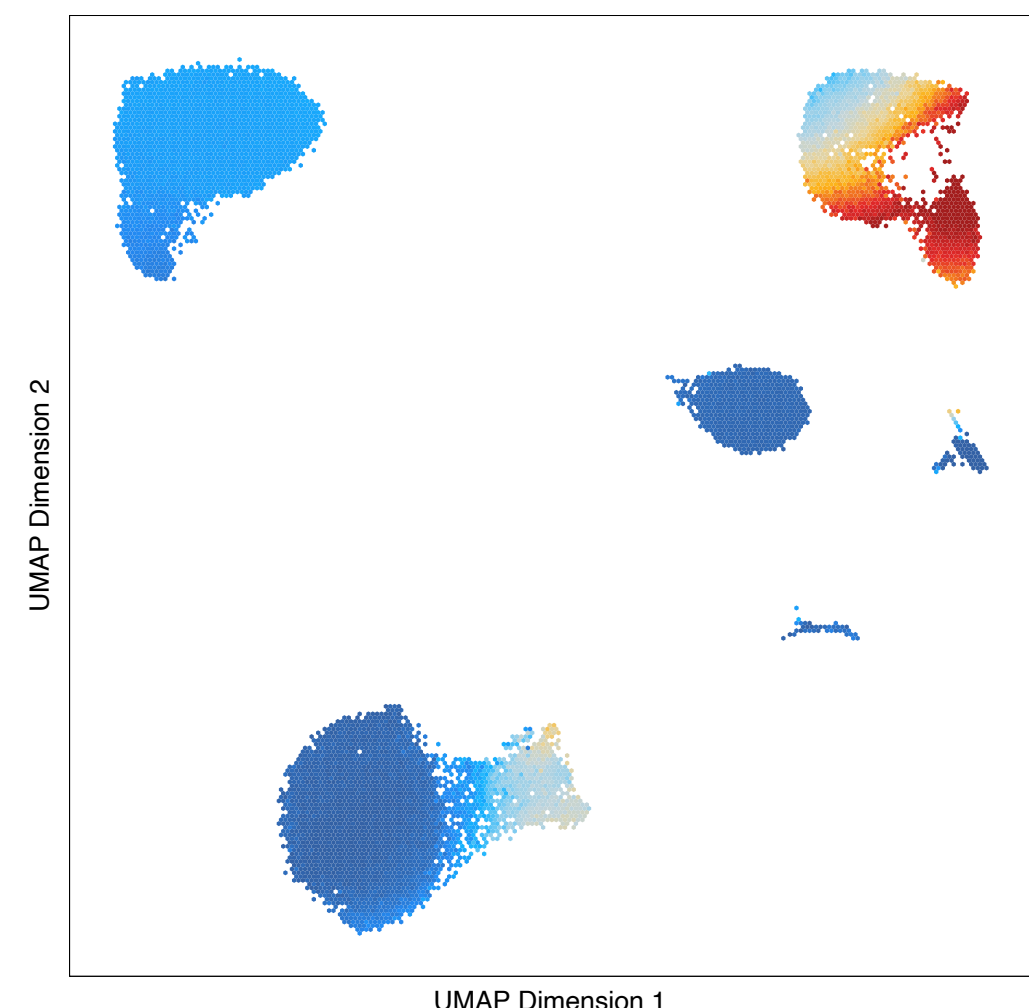
UMAP of IterativeLSI colored by
MotifMatrix : z:Runx1_712



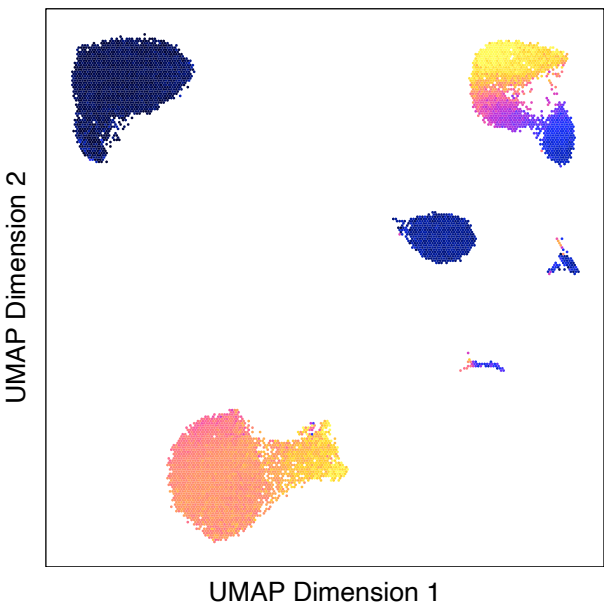
UMAP of IterativeLSI colored by
MotifMatrix : z:Runx2_713



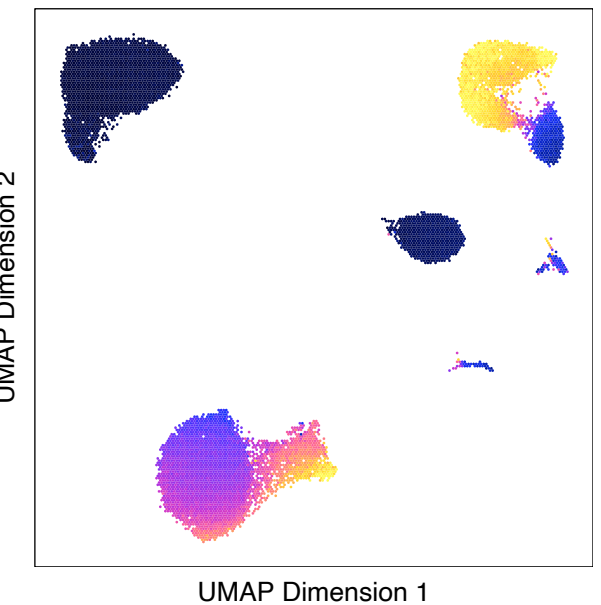
UMAP of IterativeLSI colored by
MotifMatrix : z:Runx3_858



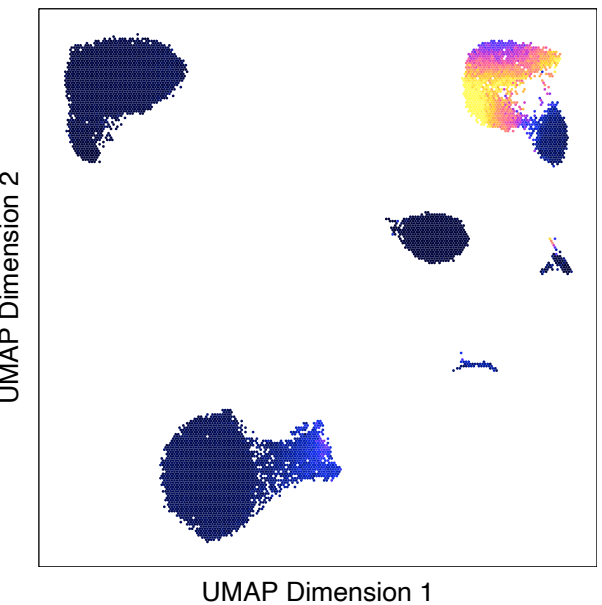
UMAP of IterativeLSI colored by
GeneScoreMatrix : Cd4



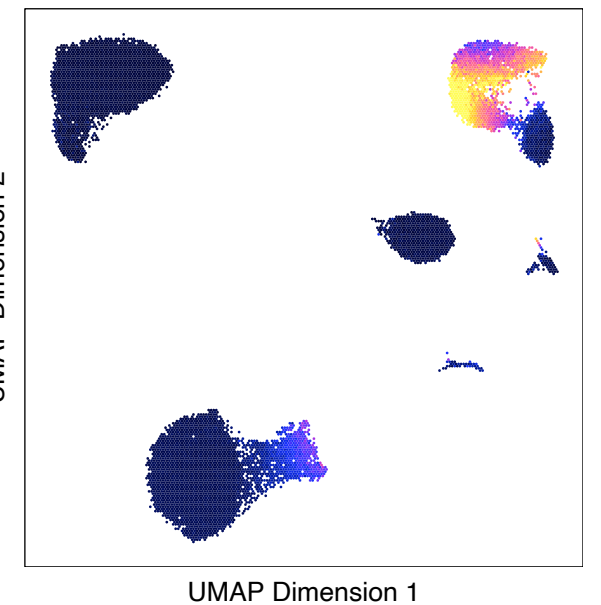
UMAP of IterativeLSI colored by
GeneScoreMatrix : Il7r



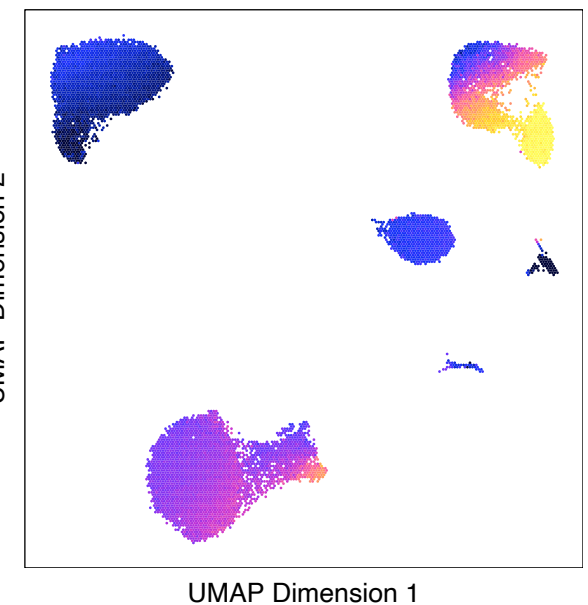
UMAP of IterativeLSI colored by
GeneScoreMatrix : Cd8a



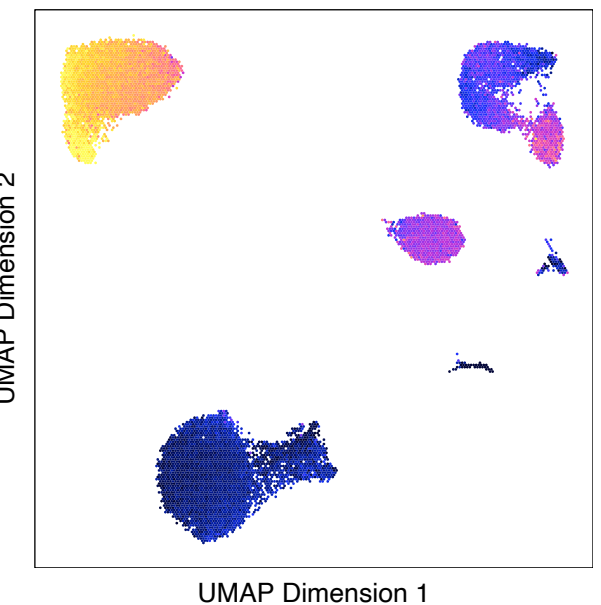
UMAP of IterativeLSI colored by
GeneScoreMatrix : Cd8b1



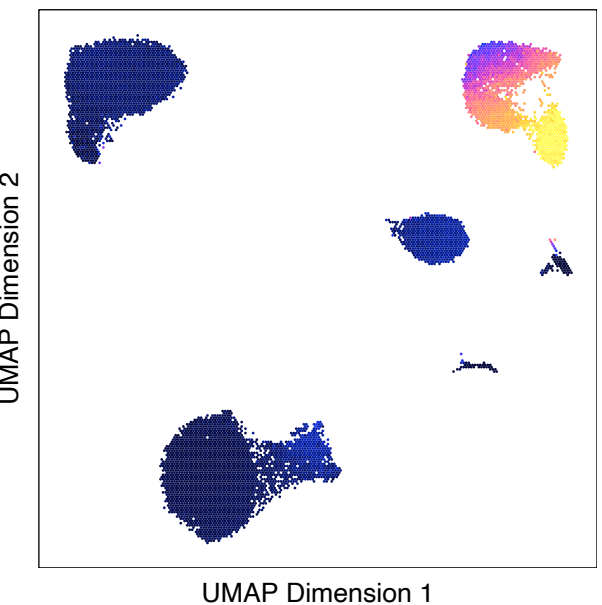
UMAP of IterativeLSI colored by
GeneScoreMatrix : Ccl5



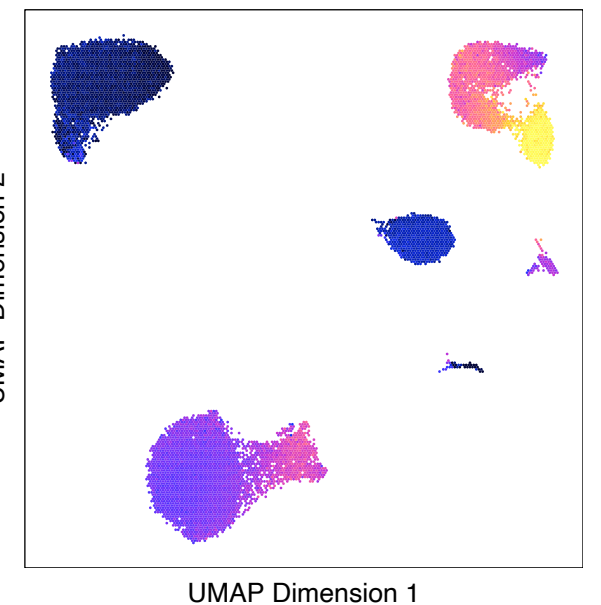
UMAP of IterativeLSI colored by
GeneScoreMatrix : Ngly1



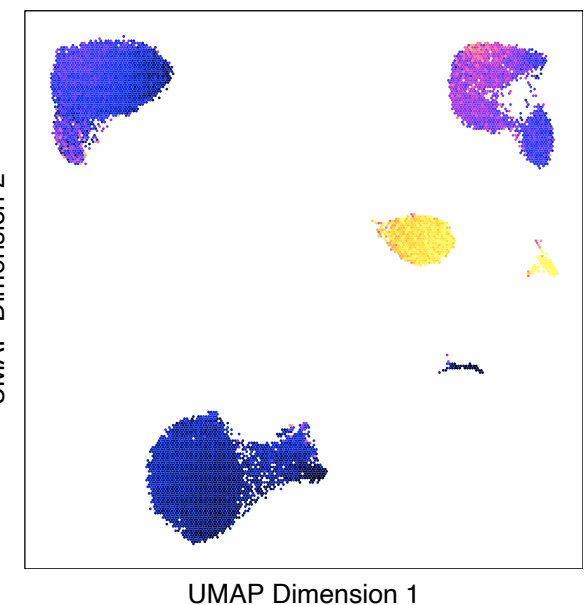
UMAP of IterativeLSI colored by
GeneScoreMatrix : Nkg7



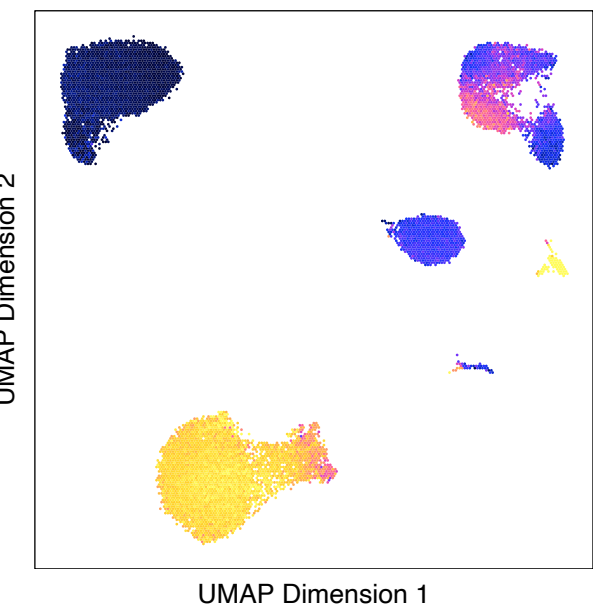
UMAP of IterativeLSI colored by
GeneScoreMatrix : Klrb1c



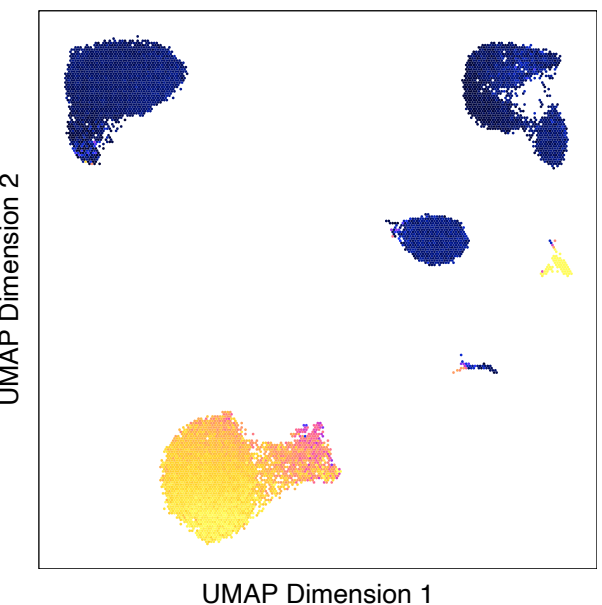
UMAP of IterativeLSI colored by
GeneScoreMatrix : Cd79a



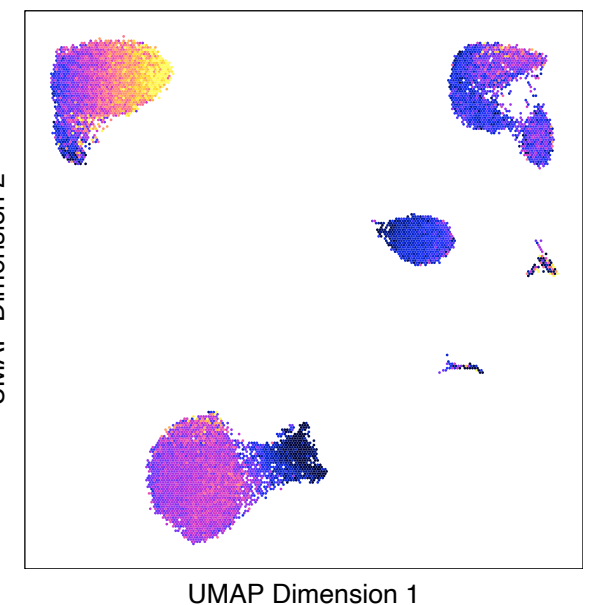
UMAP of IterativeLSI colored by
GeneScoreMatrix : Cd79b



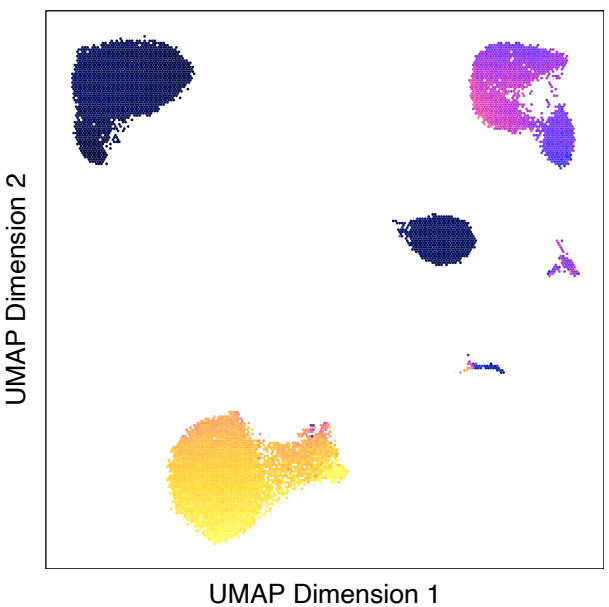
UMAP of IterativeLSI colored by
GeneScoreMatrix : Ms4a1



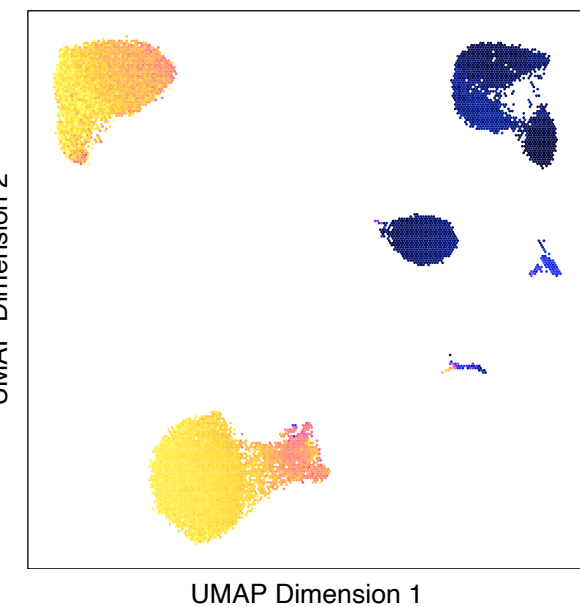
UMAP of IterativeLSI colored by
GeneScoreMatrix : Fcgr3



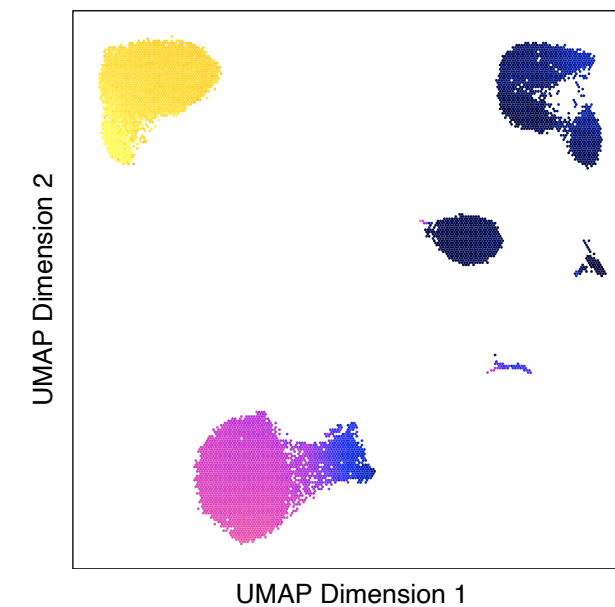
UMAP of IterativeLSI colored by
GeneScoreMatrix : Ms4a7



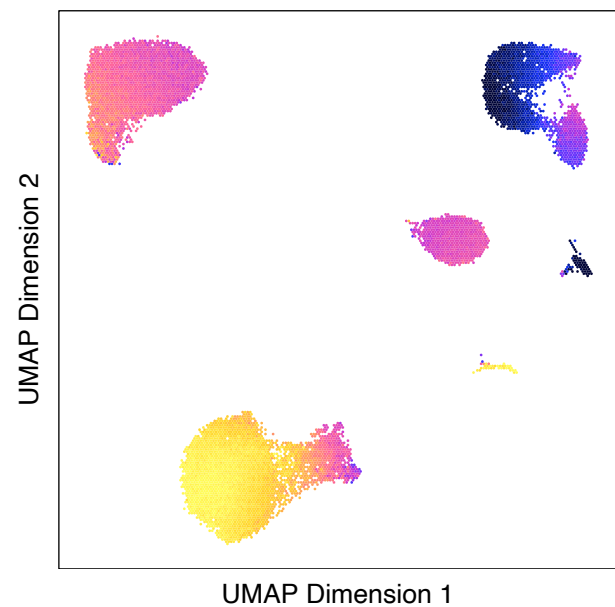
UMAP of IterativeLSI colored by
GeneScoreMatrix : Lyz1



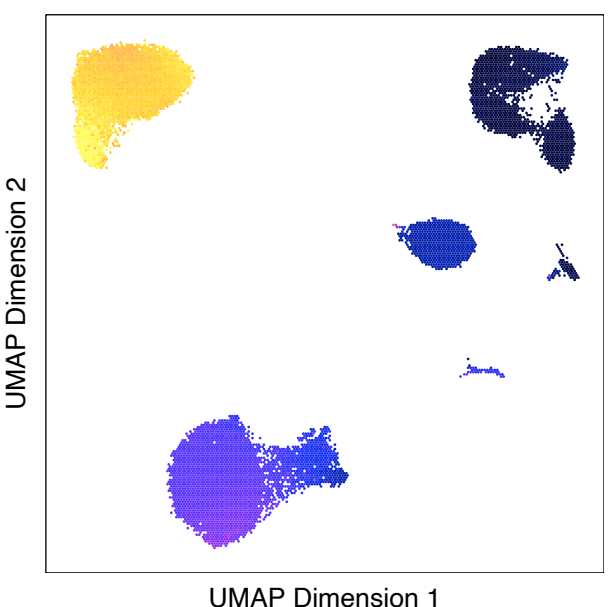
UMAP of IterativeLSI colored by
GeneScoreMatrix : Cd14



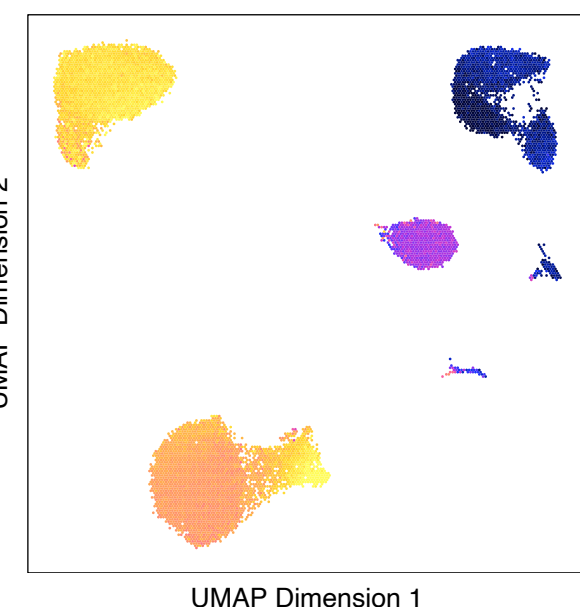
UMAP of IterativeLSI colored by
GeneScoreMatrix : Lgals3



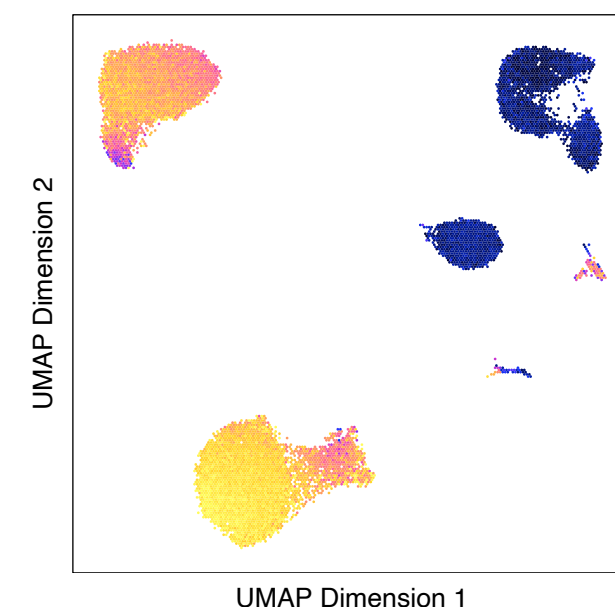
UMAP of IterativeLSI colored by
GeneScoreMatrix : S100a8



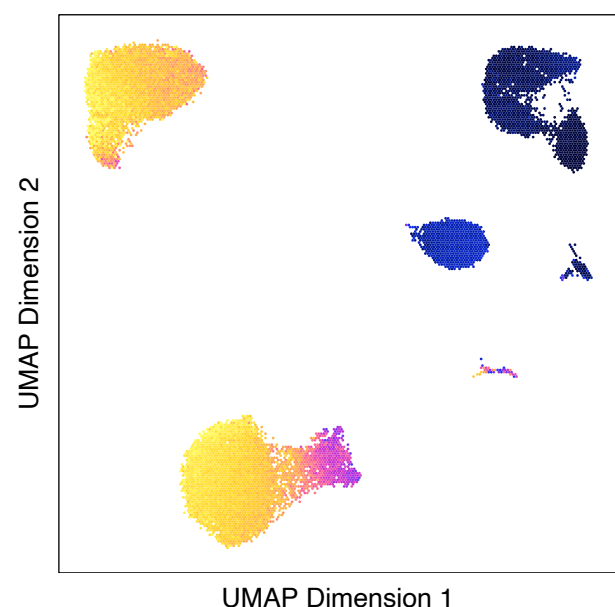
UMAP of IterativeLSI colored by
GeneScoreMatrix : Cst3



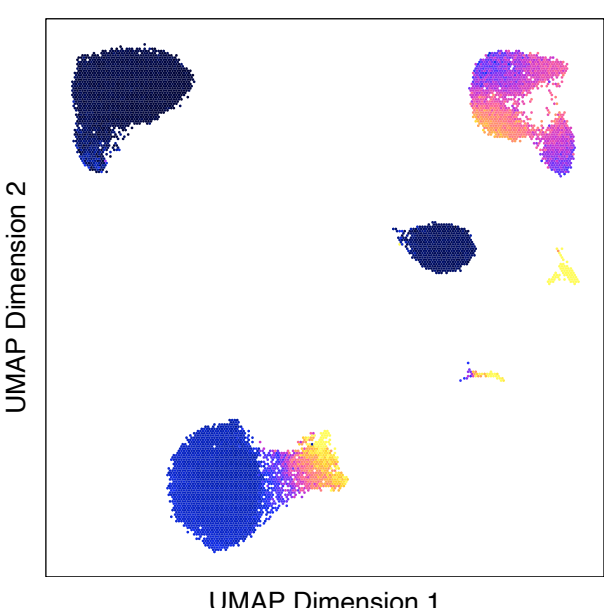
UMAP of IterativeLSI colored by
GeneScoreMatrix : Apoe



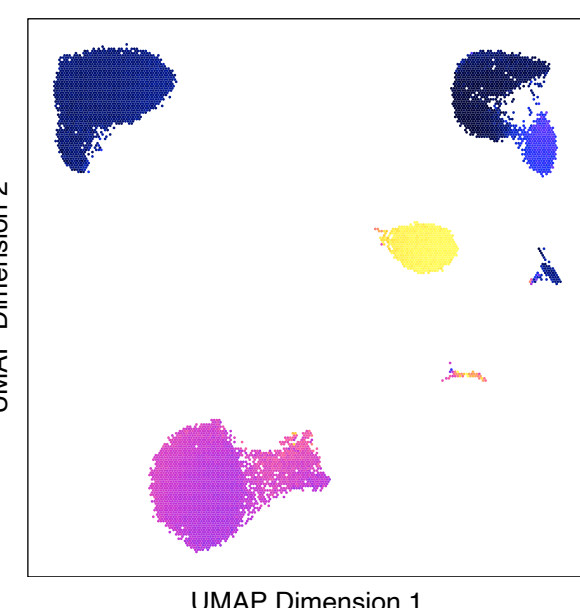
UMAP of IterativeLSI colored by
GeneScoreMatrix : Lyz2



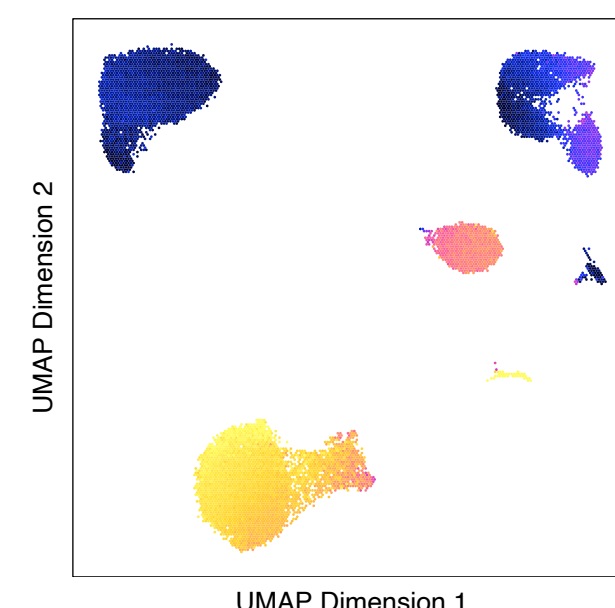
UMAP of IterativeLSI colored by
GeneScoreMatrix : PAX5



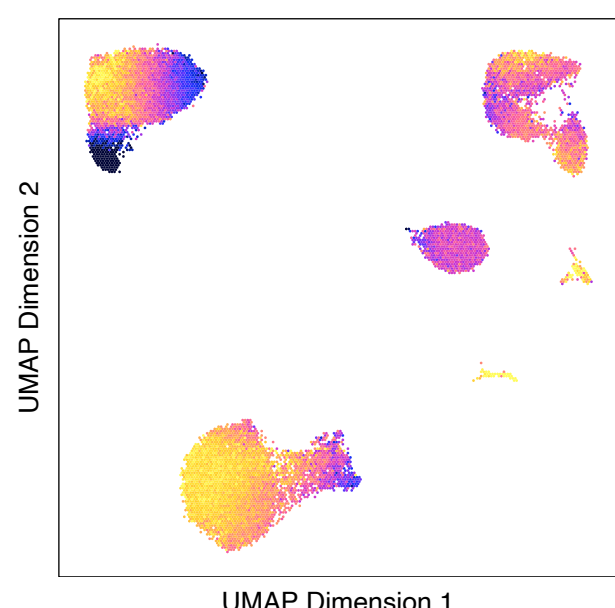
UMAP of IterativeLSI colored by
GeneScoreMatrix : MEIS1



UMAP of IterativeLSI colored by
GeneScoreMatrix : Krt8



UMAP of IterativeLSI colored by
GeneScoreMatrix : Lmna



Percentage of Cells by Treatment

