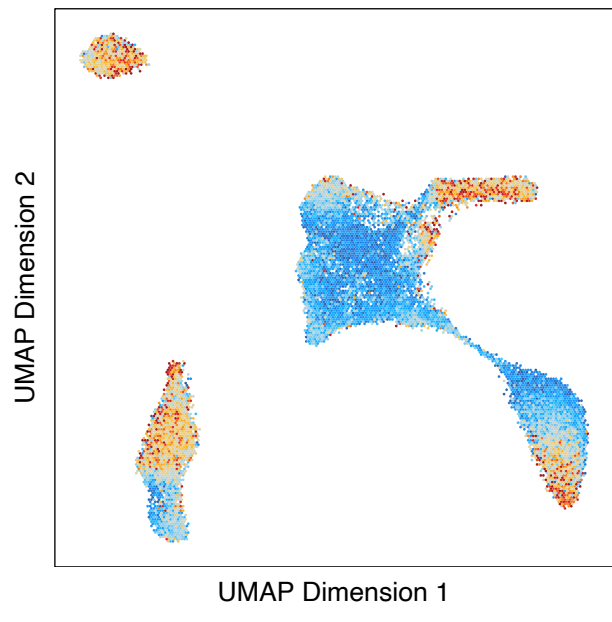
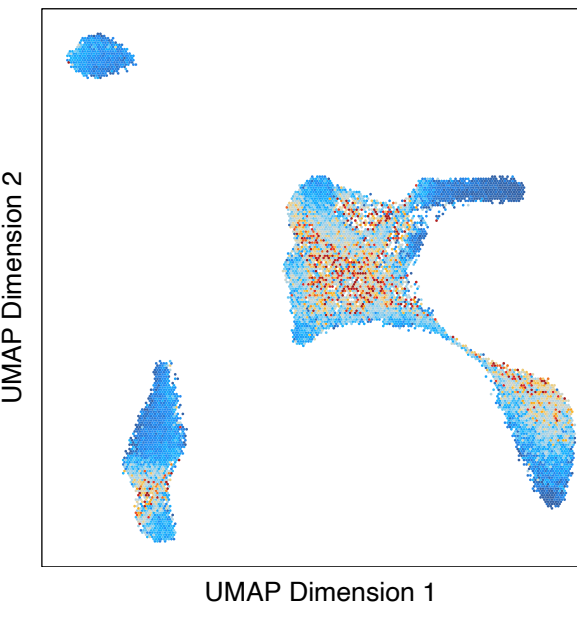


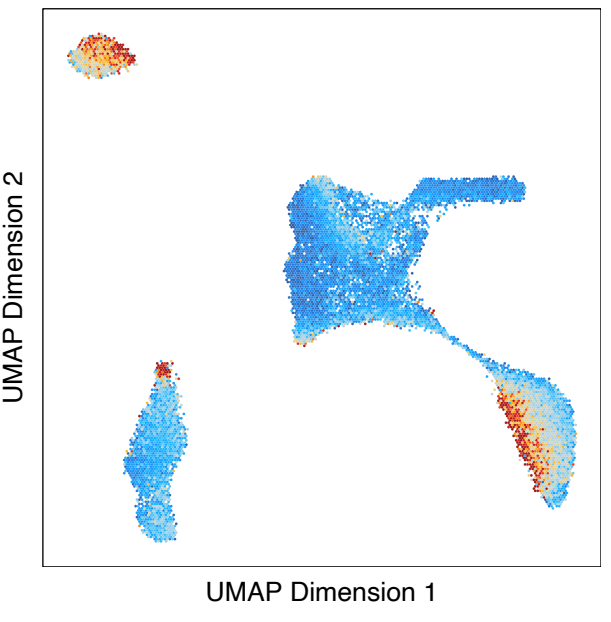
UMAP of IterativeLSI colored by
colData : TSSEnrichment



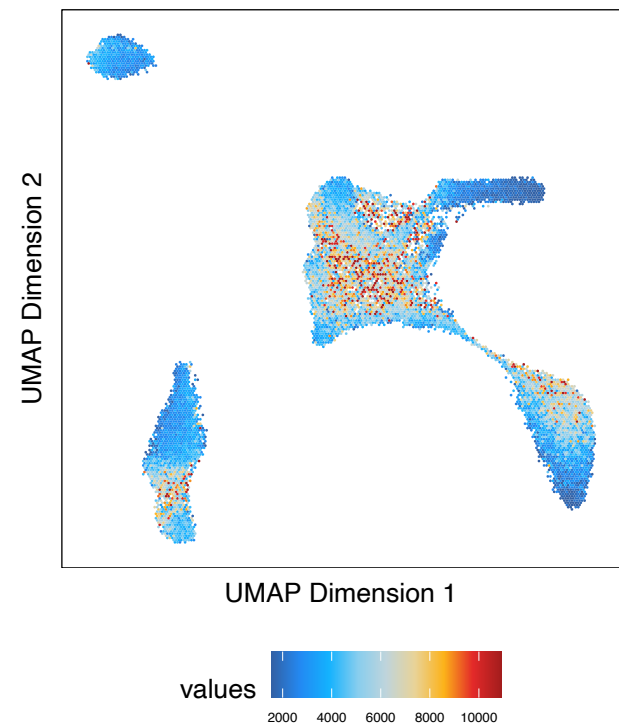
UMAP of IterativeLSI colored by
colData : nFrags



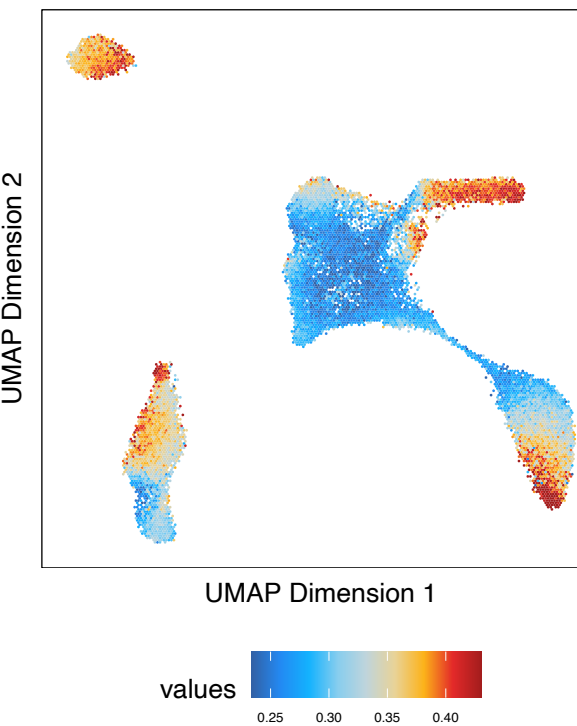
UMAP of IterativeLSI colored by
colData : BlacklistRatio



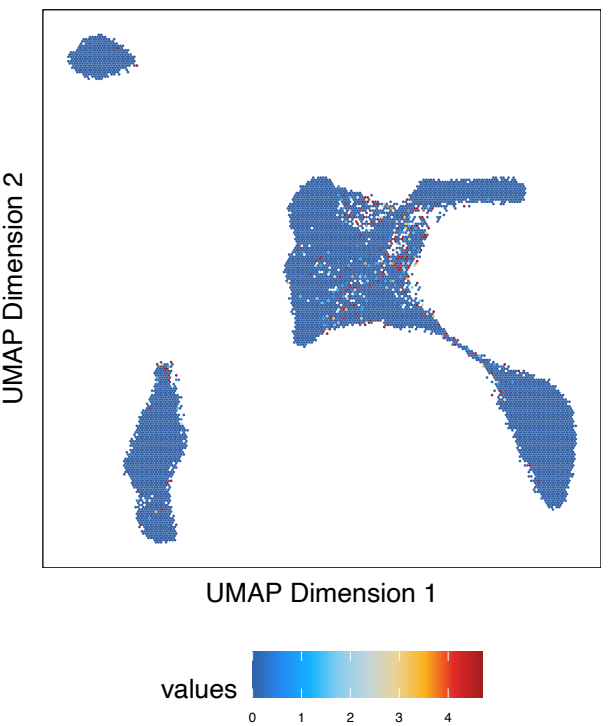
UMAP of IterativeLSI colored by
colData : ReadsInPeaks



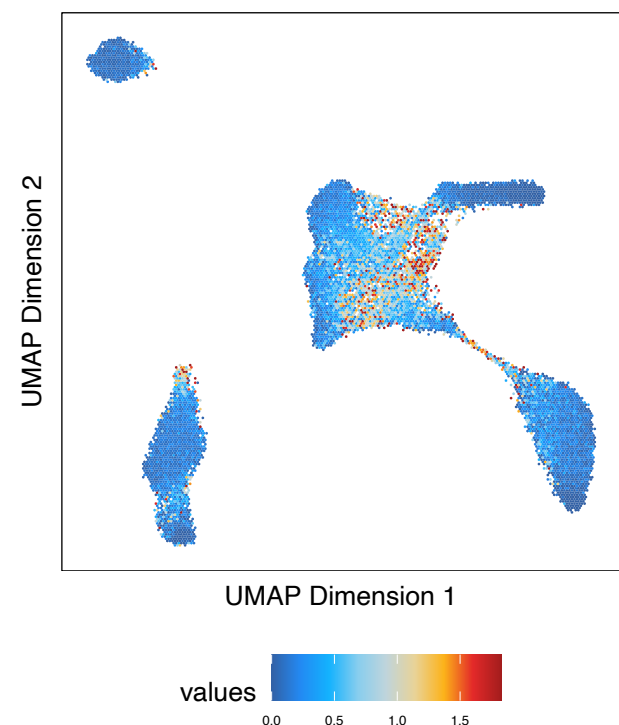
UMAP of IterativeLSI colored by
colData : PromoterRatio



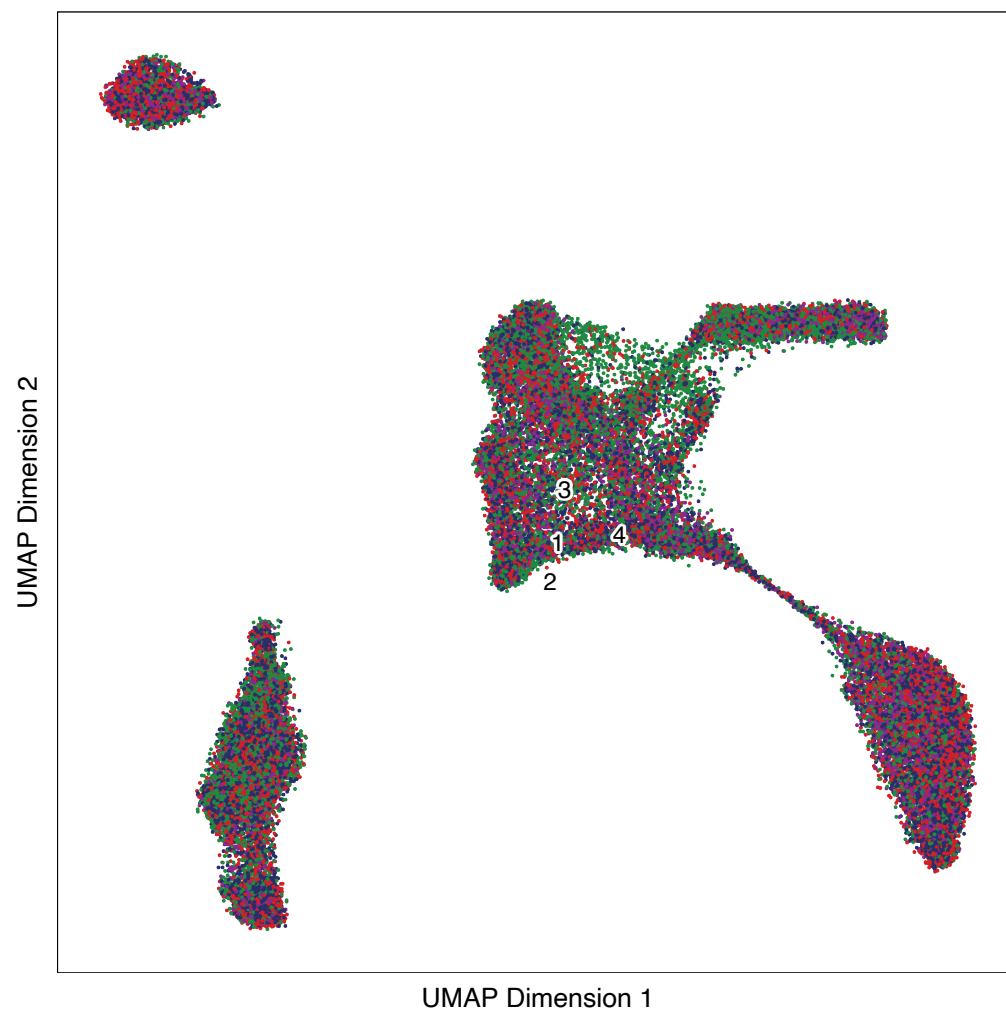
UMAP of IterativeLSI colored by
colData : DoubletScore



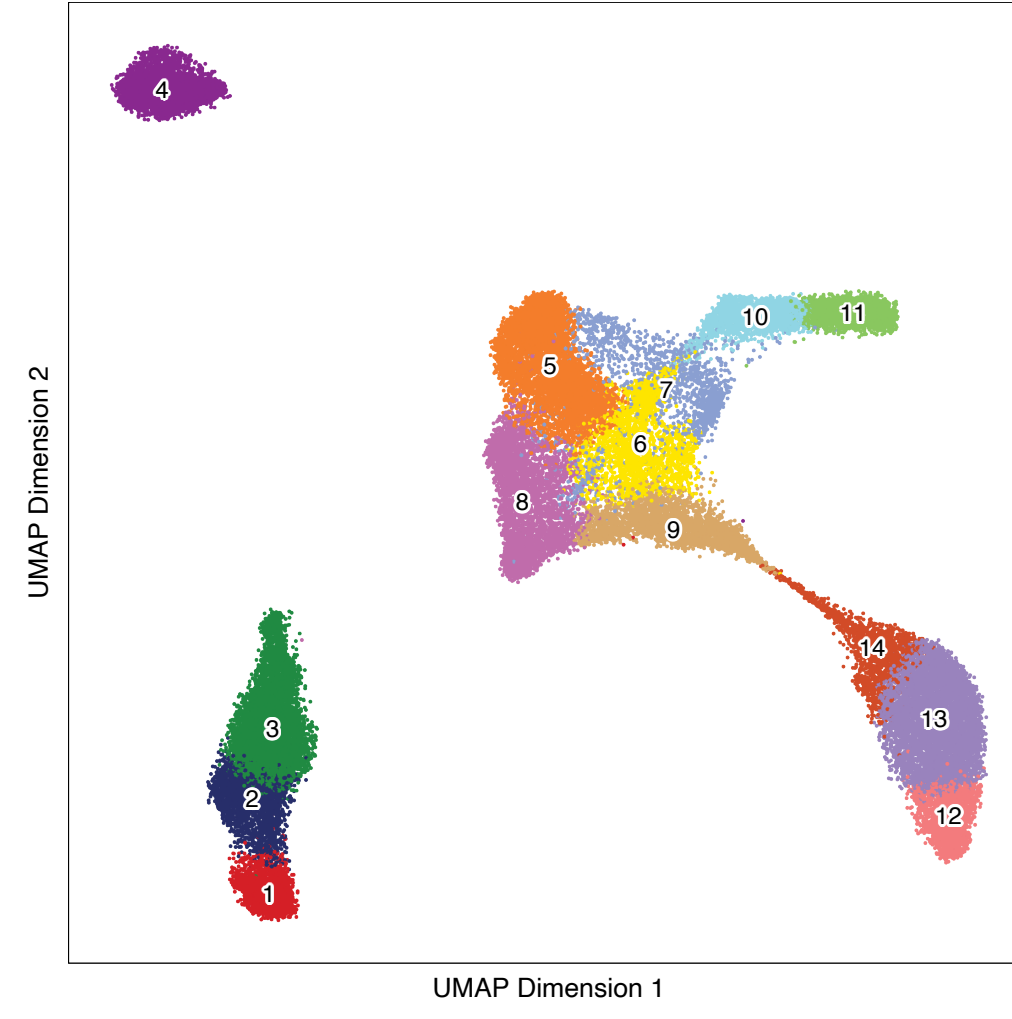
UMAP of IterativeLSI colored by
colData : DoubletEnrichment



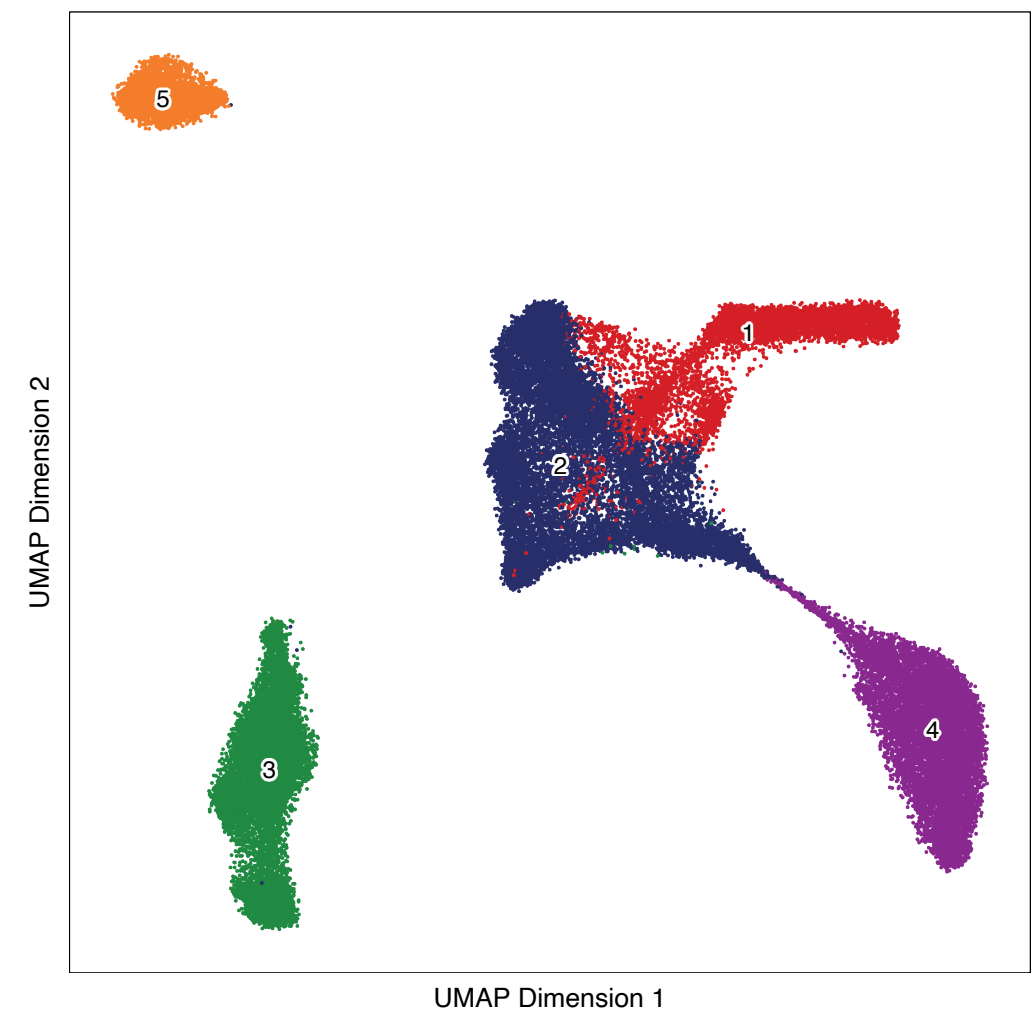
UMAP of IterativeLSI colored by
colData : Sample2



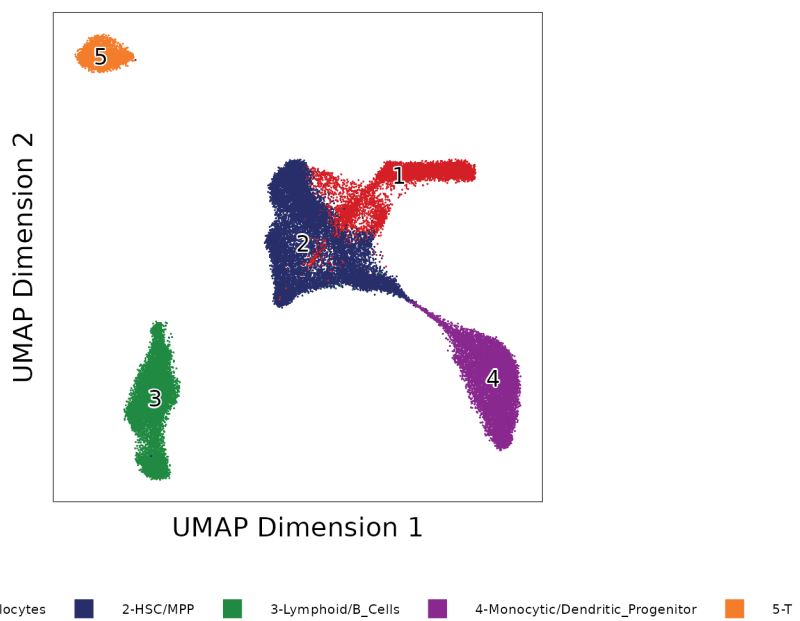
UMAP of IterativeLSI colored by
colData : Clusters



UMAP of IterativeLSI colored by
colData : Cell_Annotation1



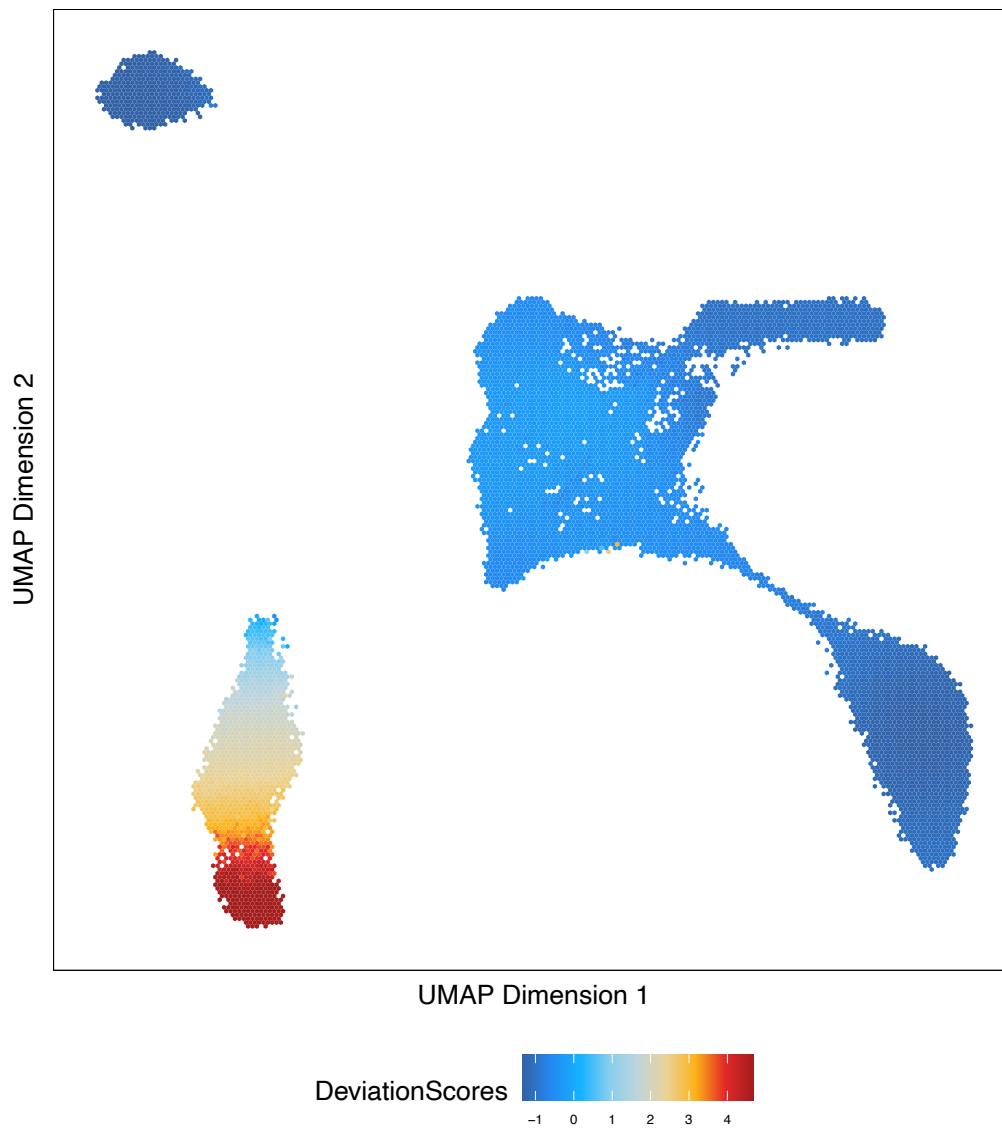
UMAP of IterativeLSI colored by
colData : Cell_Annotation1



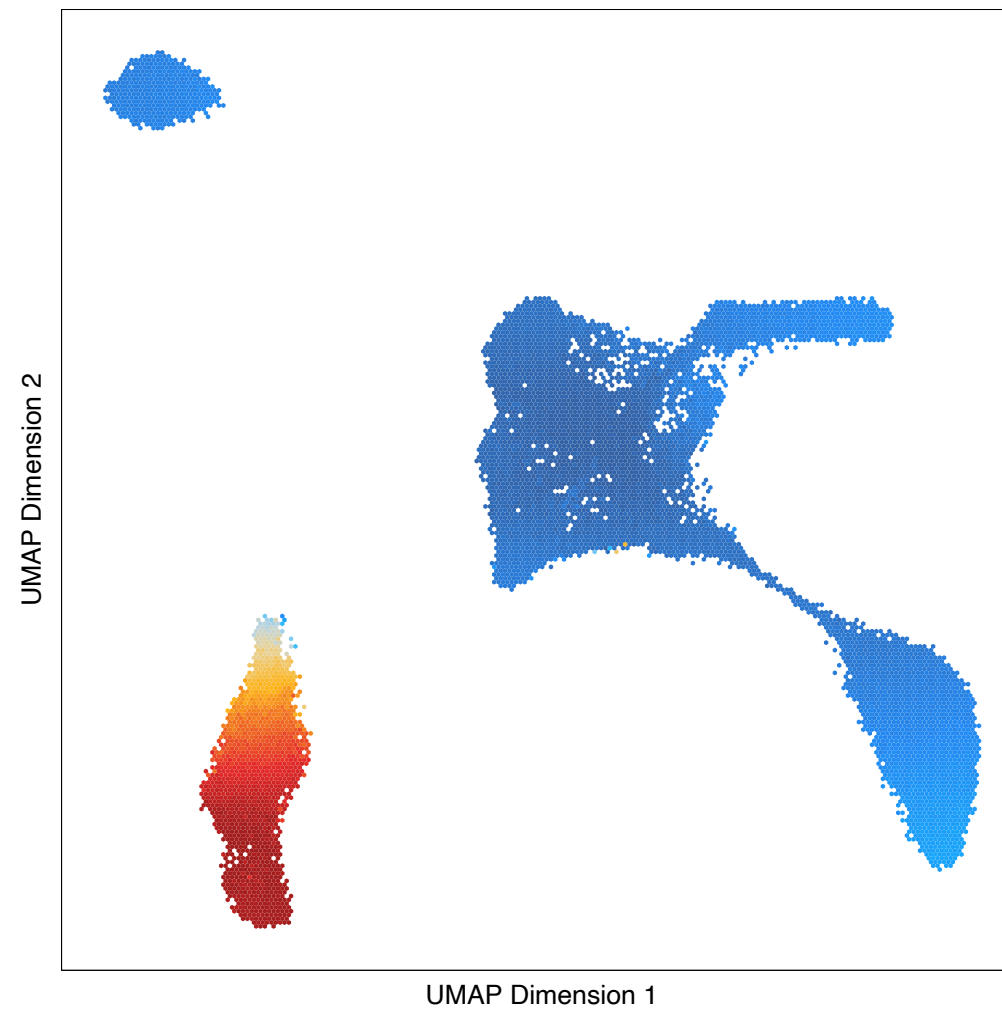
	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14
1	Ebf1	Ebf1	Ebf1	Bcl11b	Ccl2	Ctsg	A530064D06Rik	Ror1	Mecom	Ngp	Trem1	Slc4a1	Ank1	Garem1
2	Cplx2	Cplx2	Cplx2	Gm27162	F7	Gbx2	Il1b	Cadm1	Meis1	S100a9	Dusp1	Hbb-y	Dpf3	Slc25a21
3	Tmem132e	Tmem108	Pax5	Il2rb	Nrg1	Tcerg1l	Ptgs2os2	Fmn12	Rora	Trem1	S100a9	Olfr66	Aqp1	Aqp1
4	Pax5	1700072O05Rik	Tmem108	Lef1	Sirpa	Mpo	Txn2	Siglech	Prdm16	S100a8	A530064D06Rik	Ank1	Slc4a1	Ptpn14
5	Slit1	Cecr2	Cpm	Prkch	F13a1	Slc6a2	Il1bos	Zfp366	Apbb2	Ltf	Ankrd33b	Dpf3	Slc25a21	Car1
6	Lef1	Pax5	Cecr2	4930465M20Rik	Stxbp6	Mafb	Alox5	Tox2	Dlc1	Syne1	Trib1	Sptb	Mboat2	5330416C01Rik
7	2900026A02Rik	5730488B01Rik	Spib	Gimap7	Dner	Lpo	Bcl2l10	Akap6	Plxna4	Abca13	A530013C23Rik	Aqp1	Slc22a23	Kit
8	5730488B01Rik	Sorcs2	Ppp1r16b	Cd28	Gm826	Hgf	Hcar2	Flt3	Gbx2	Cpa6	Neat1	Slc22a23	Sox6	Gpc4
9	Zfp423	Spib	5730488B01Rik	Ifngas1	Cebpa	Trmt9b	Naip2	Ccnd1	Tbx5	A530064D06Rik	S100a8	Sox6	Slc30a10	Mylk3
10	Trp53i11	Heyl	Cxxc5	Fyn	Met	Clec5a	Serpinb2	Srgap3	Nfib	Agpat2	Gm13986	Mir451a	Paqr9	Chst1
11	Alpl	Alpl	4930426D05Rik	Cd226	Pid1	Adgrl4	Acta2	Tcte2	Ephb2	Prok2	Osm	Nprl3	Cldn13	Sphk1
12	Gm11426	Mir7689	Dtx1	Gimap1	Mir3092	Parm1	Chst13	4930546C10Rik	Ror1	Arfgef1	Klf2	Cldn13	Sptb	Shank3
13	Pde2a	Tbc1d16	Foxo1	Ifng	Tfec	9230105E05Rik	Clec5a	BC039771	Col13a1	Gm13986	Dhrs9	Plpp1	Hbb-y	Adamts3
14	Gfra1	Dusp22	Dusp22	Rasgrp1	Mcf2l	Rassf10	Pglyrp1	Hrh1	Edn2	Gpc1	Fth1	Paqr9	Olfr66	Cyp4x1
15	Pax7	Tmem132e	Fam43a	Ikzf3	Rin2	Rnf217	Hp	Grin2b	Mroh5	Itgb2l	Fosl2	Garem1	Garem1	Paqr9

	Granulocytes	HSC/MPP	Lymphoid/B_Cells	Monocytic/Dendritic_Progenitor	T
1	S100a9	Stxbp6	Ebf1	Dpf3	Bcl11b
2	S100a8	Rin2	Cplx2	Slc25a21	Il2rb
3	Trem1	Pid1	Pax5	Aqp1	Gm27162
4	Ngp	4921509O07Rik	Sorcs2	Ank1	4930465M20Rik
5	Gm13986	Ccl2	Cecr2	Cldn13	Gimap1
6	A530064D06Rik	BC039771	5730488B01Rik	Sptb	Rora
7	B230303A05Rik	Rnf150	Tmem108	Mboat2	Lef1
8	Dusp1	Ror1	Slit1	Sox6	Gimap7
9	Trib1	Sirpa	Trp53i11	Car2	Thy1
10	Fosl2	Mir6353	1700072O05Rik	Slc30a10	Cd226
11	Syne1	Nrp2	Mir7689	5330416C01Rik	Ifng
12	Pde1a	F13a1	4930426D05Rik	Hbb-y	Prkch
13	Klhd4	Grk3	Tmem132e	Olf66	Ikzf3
14	Acod1	Dner	Bcat1	Slc4a1	Rasgrp1
15	Itgb2l	Tnfsf15	1700092K14Rik	Garem1	4933432G23Rik

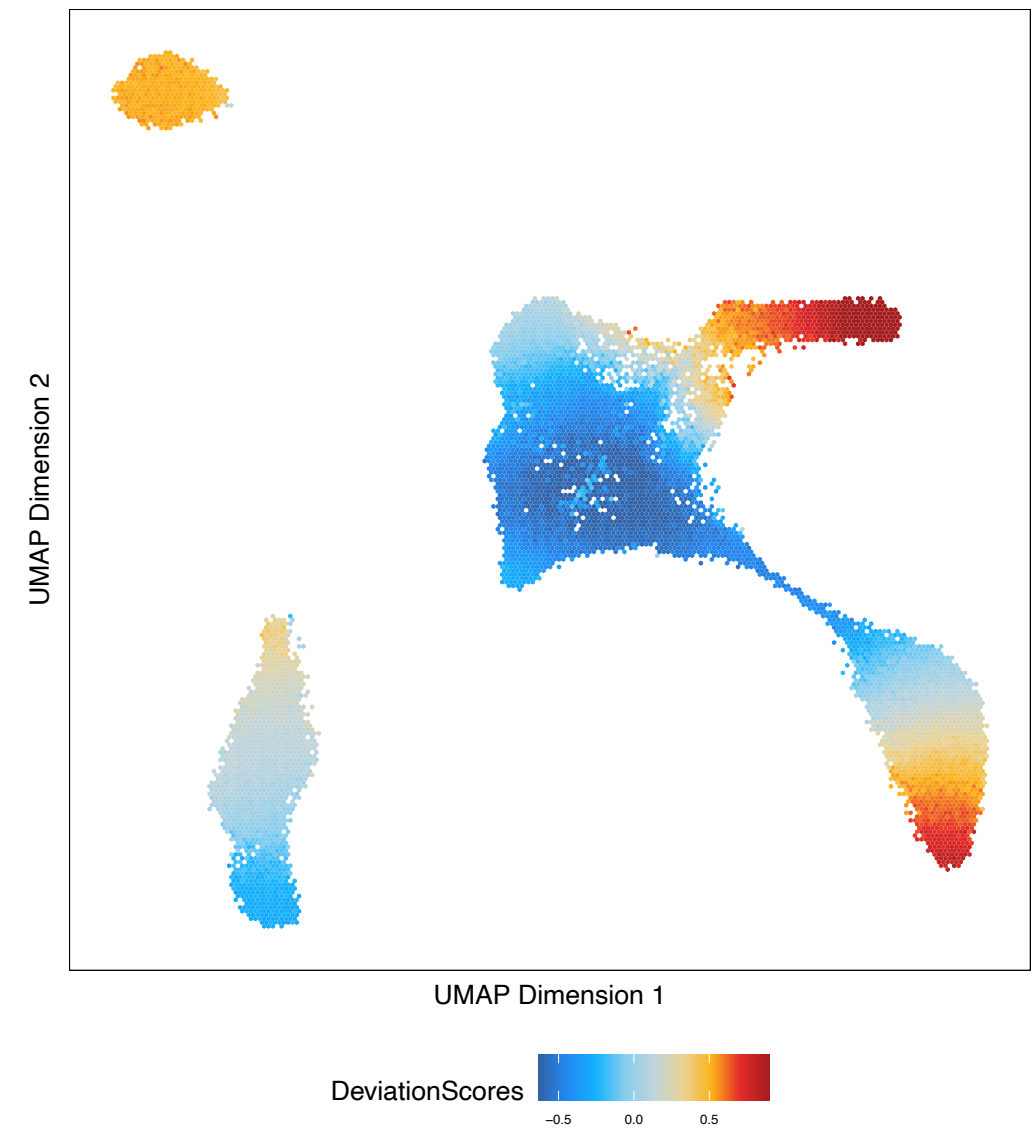
UMAP of IterativeLSI colored by
MotifMatrix : z:Ebf1_90



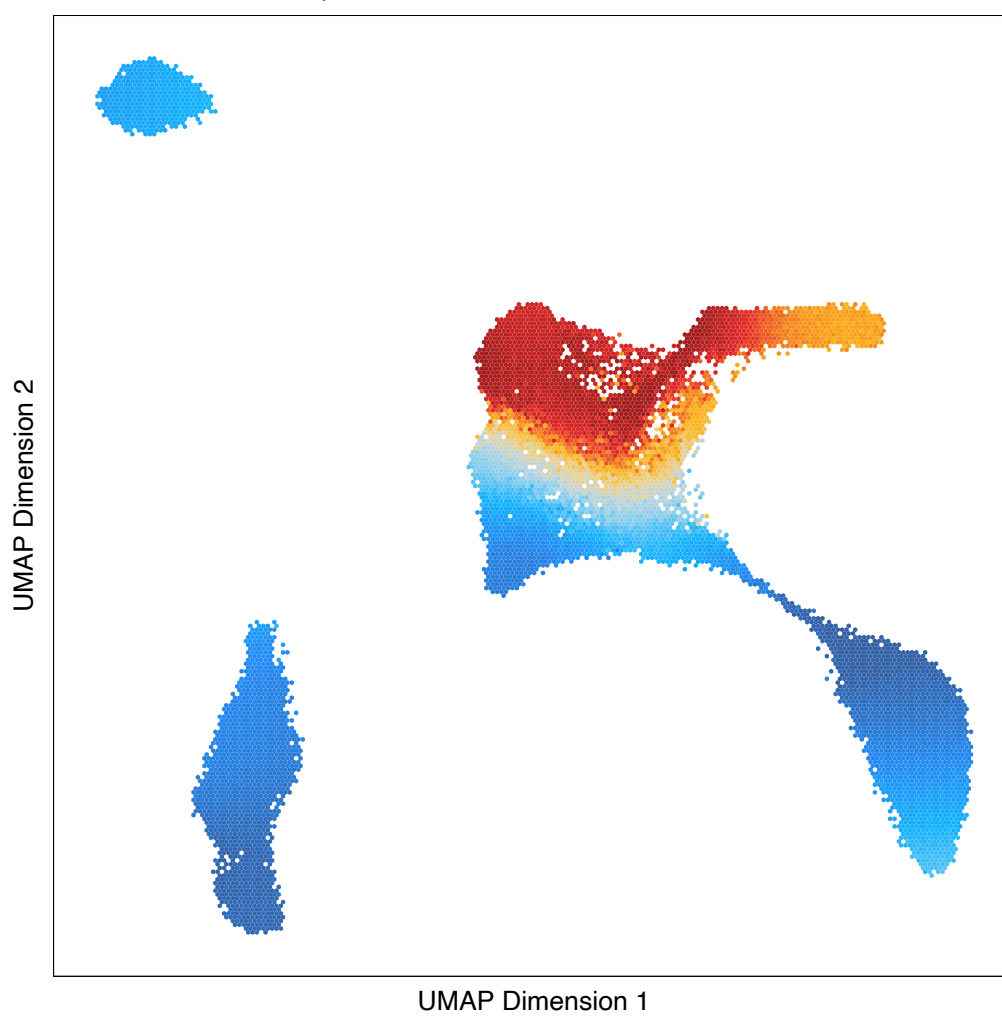
UMAP of IterativeLSI colored by
MotifMatrix : z:Pax5_694



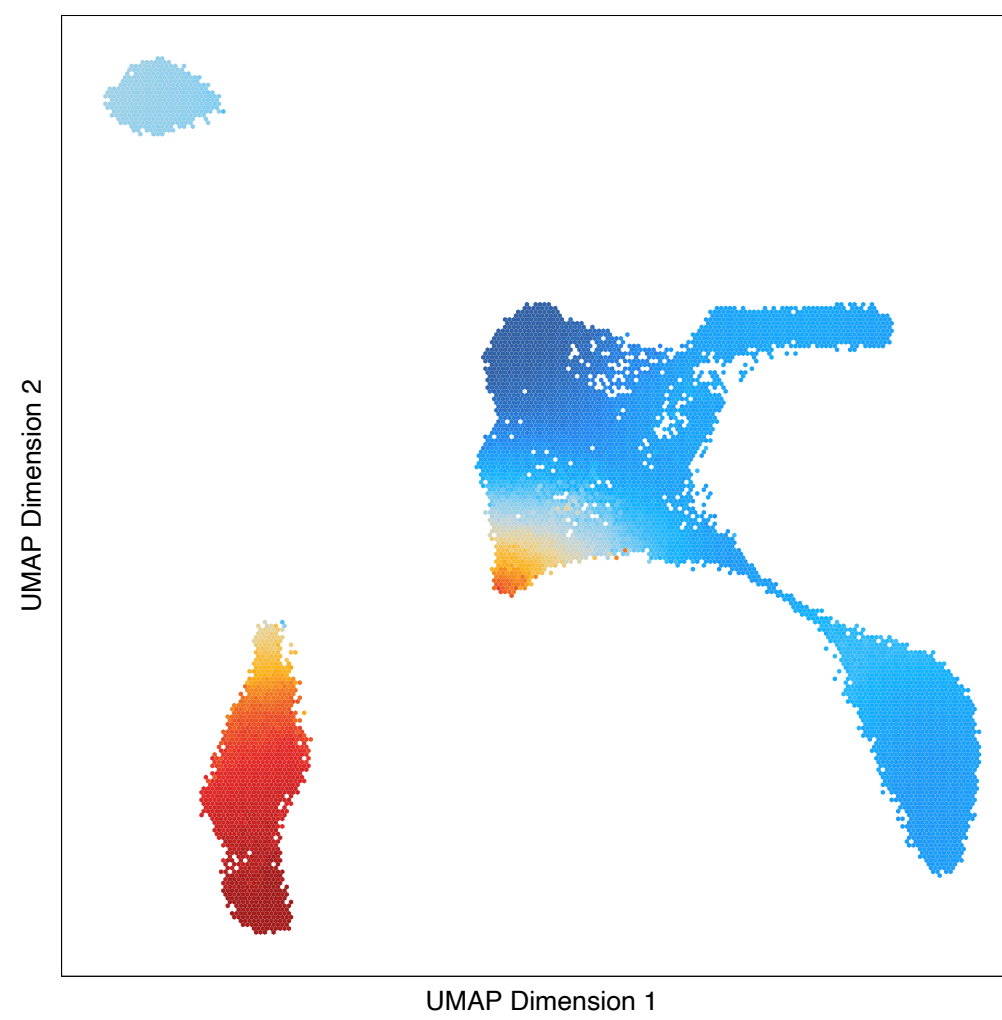
UMAP of IterativeLSI colored by
MotifMatrix : z:Srebf1_32



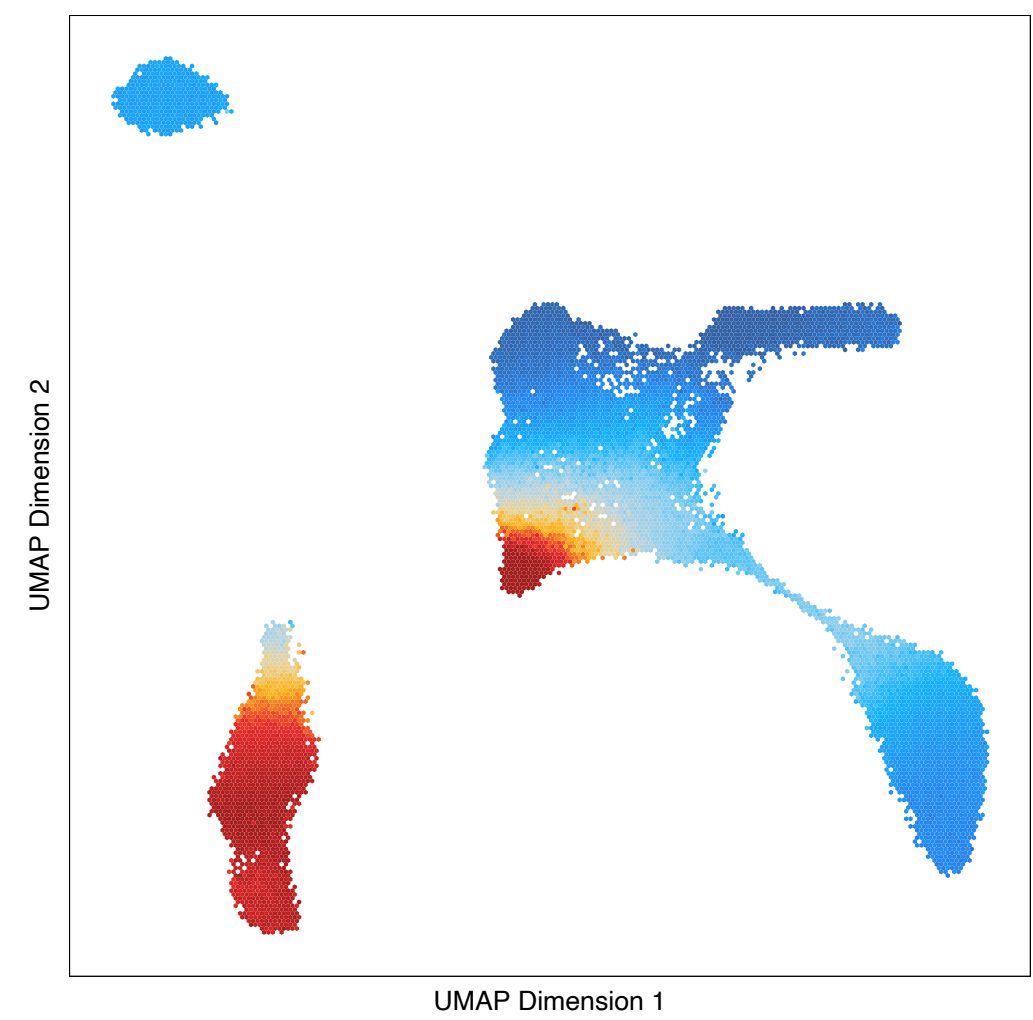
UMAP of IterativeLSI colored by
MotifMatrix : z:Cebpa_115



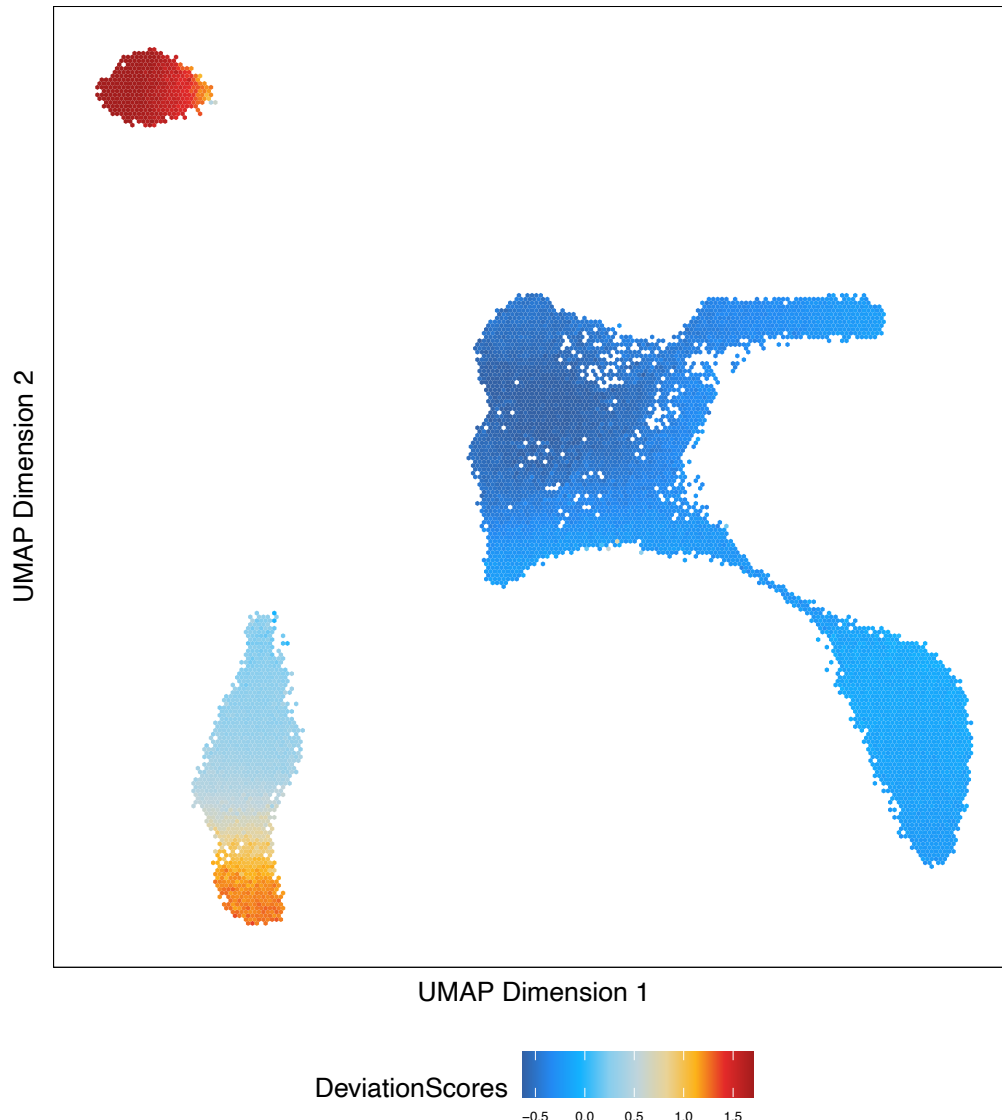
UMAP of IterativeLSI colored by
MotifMatrix : z:Tcf12_59



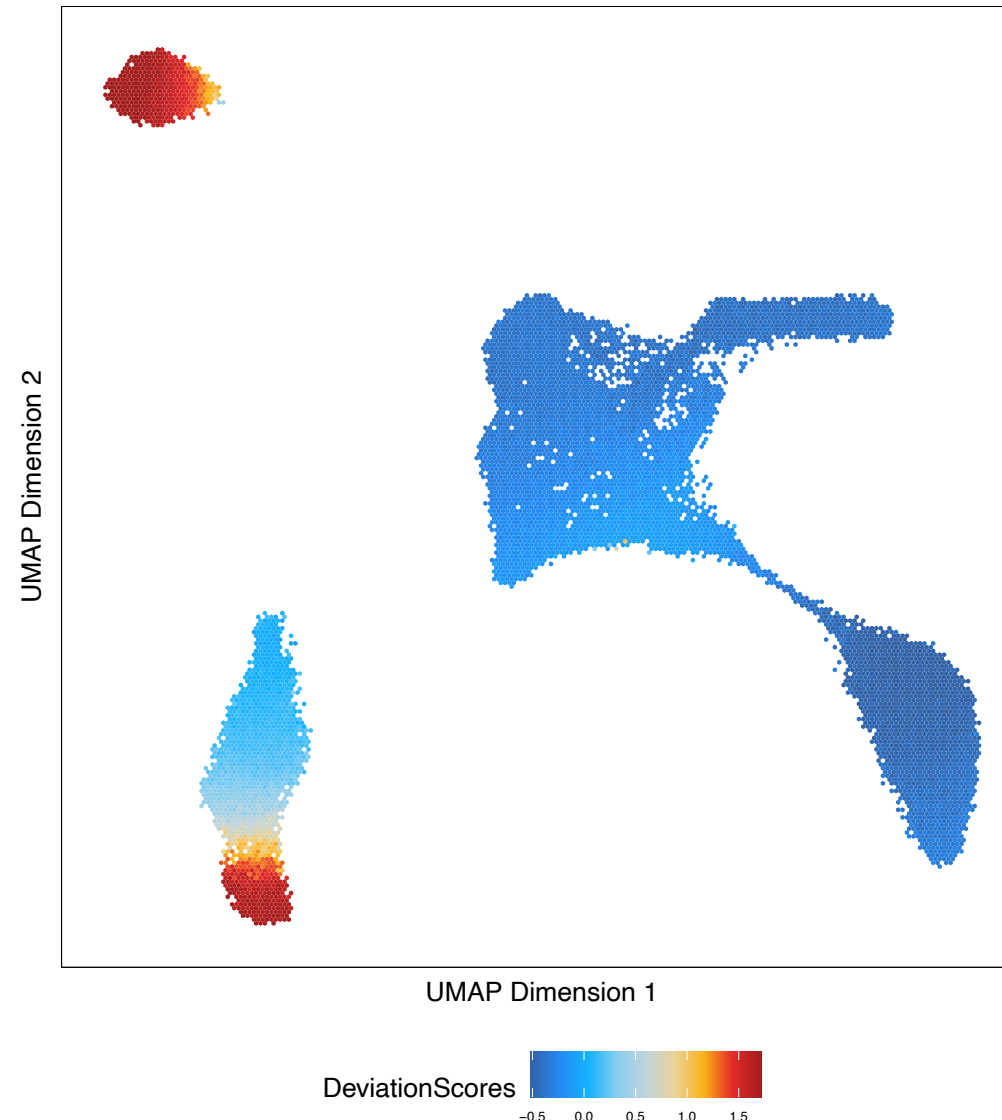
UMAP of IterativeLSI colored by
MotifMatrix : z:Tcf15_93



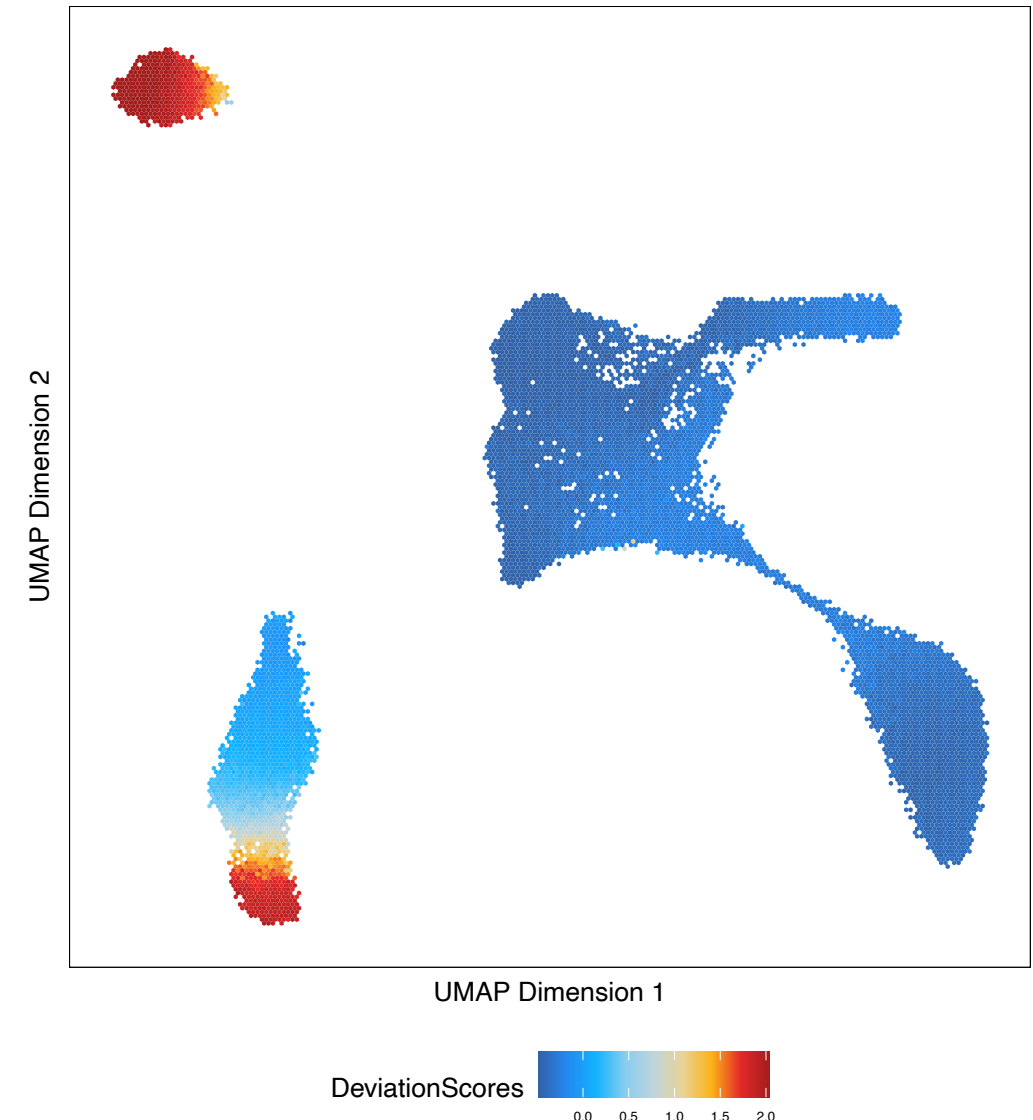
UMAP of IterativeLSI colored by
MotifMatrix : z:Tcf7_726



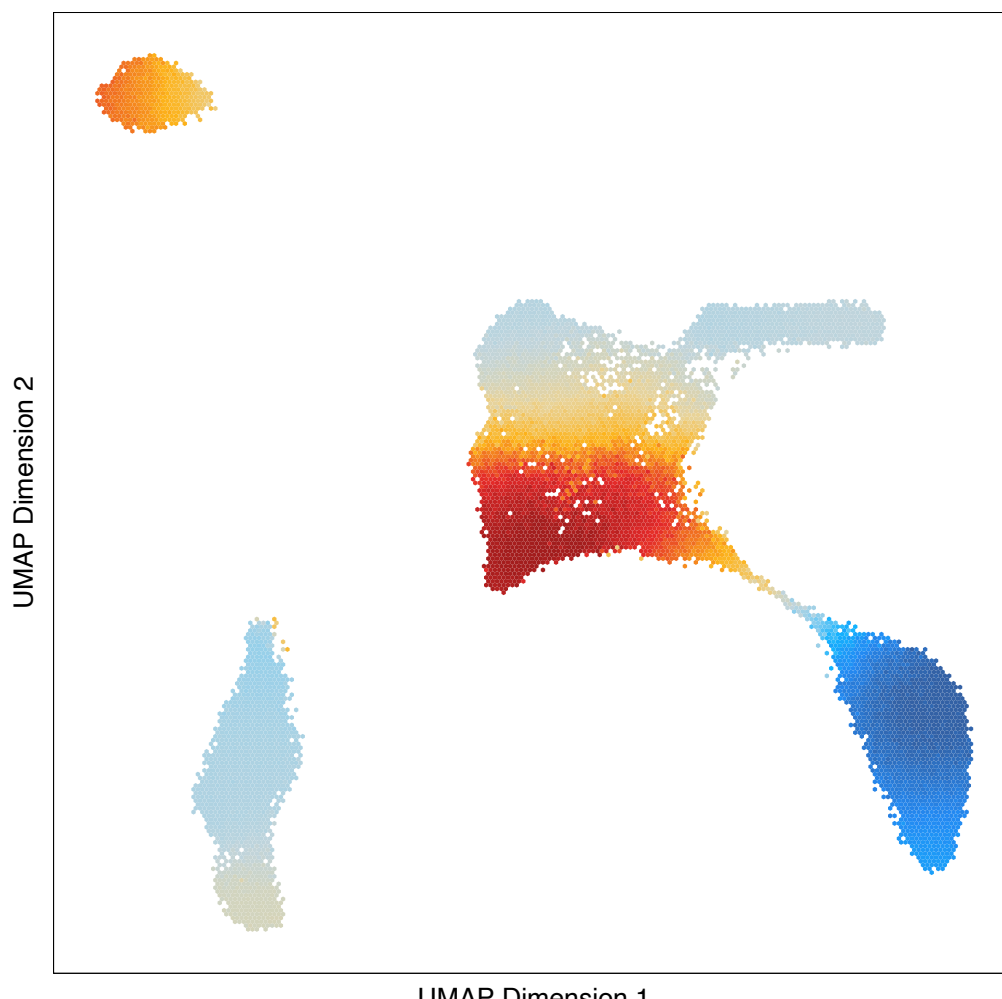
UMAP of IterativeLSI colored by
MotifMatrix : z:Tcf7l1_744



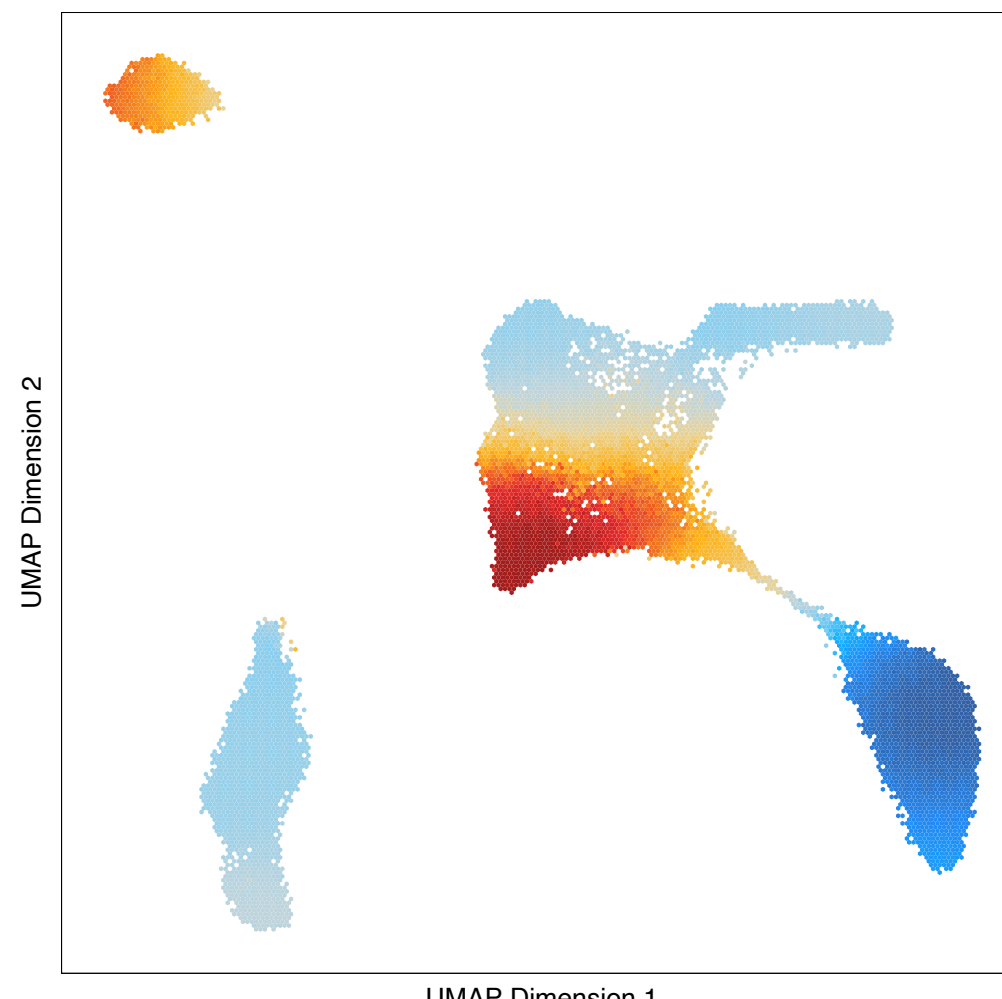
UMAP of IterativeLSI colored by
MotifMatrix : z:Tcf7l2_732



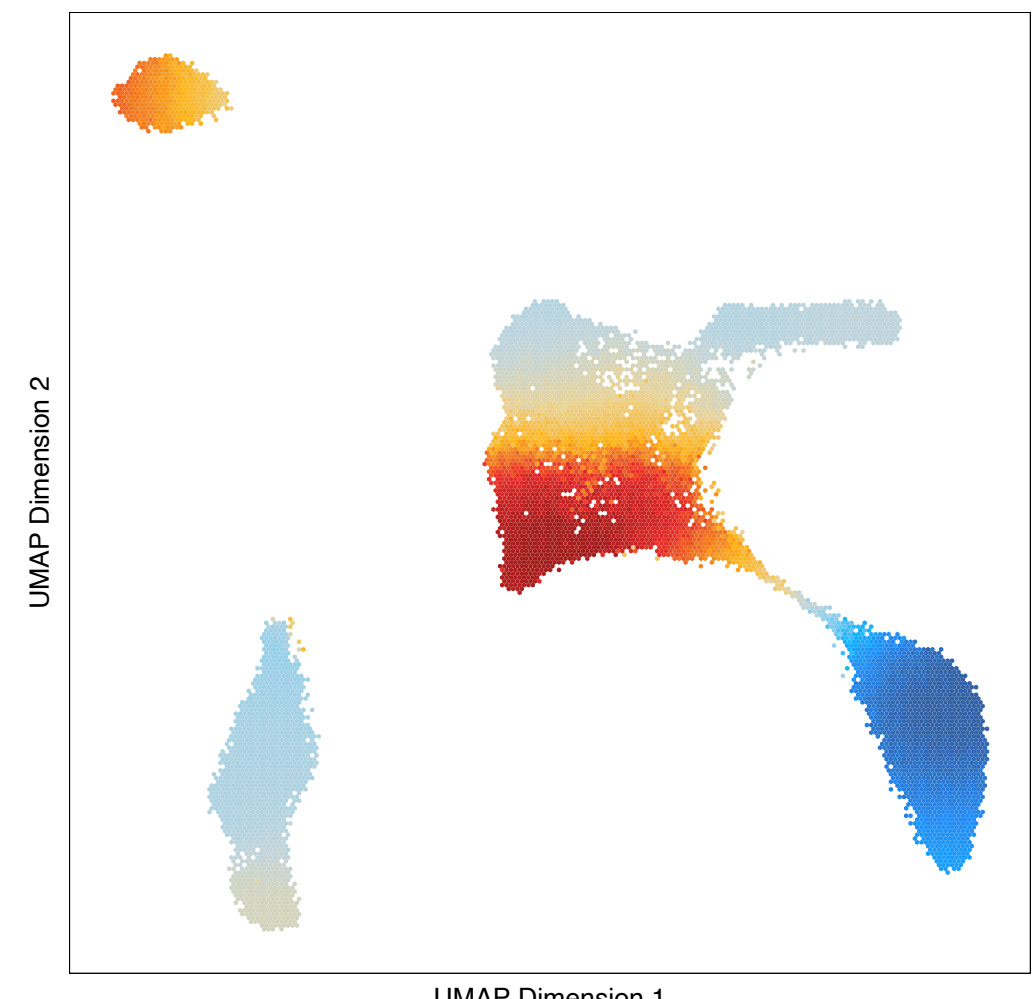
UMAP of IterativeLSI colored by
MotifMatrix : z:Runx1_712



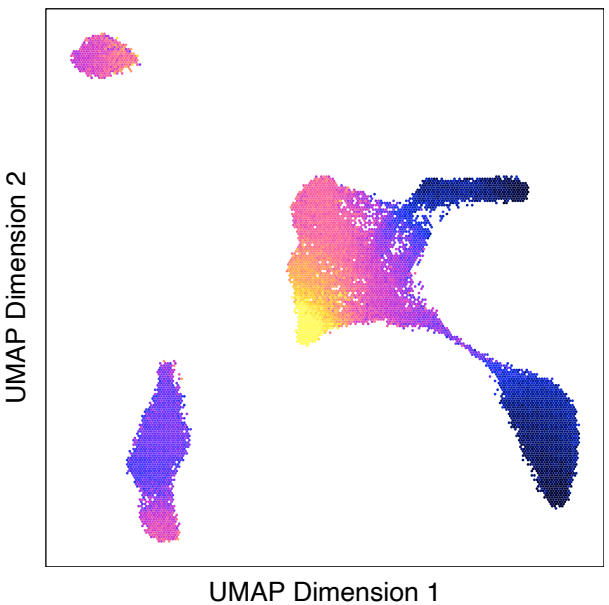
UMAP of IterativeLSI colored by
MotifMatrix : z:Runx2_713



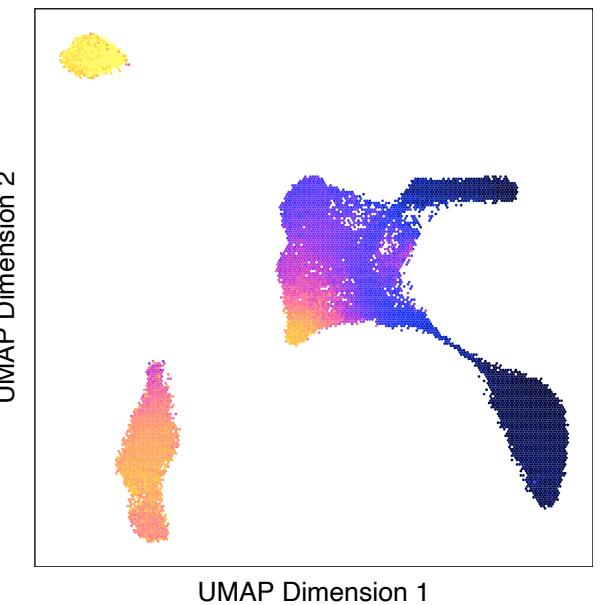
UMAP of IterativeLSI colored by
MotifMatrix : z:Runx3_858



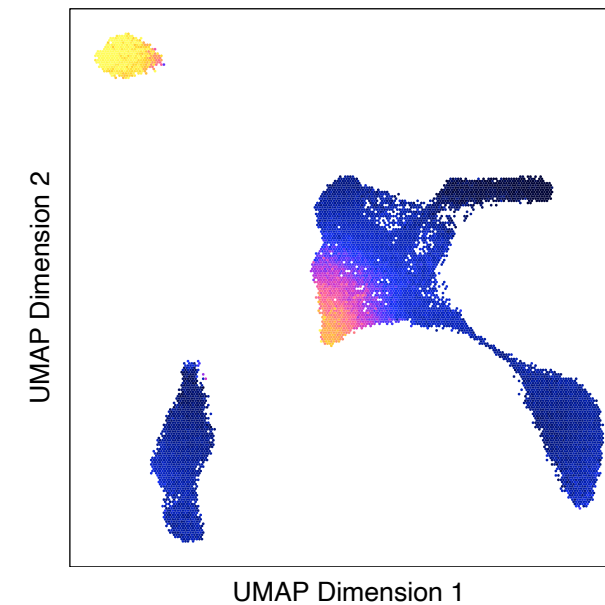
UMAP of IterativeLSI colored by
GeneScoreMatrix : Cd4



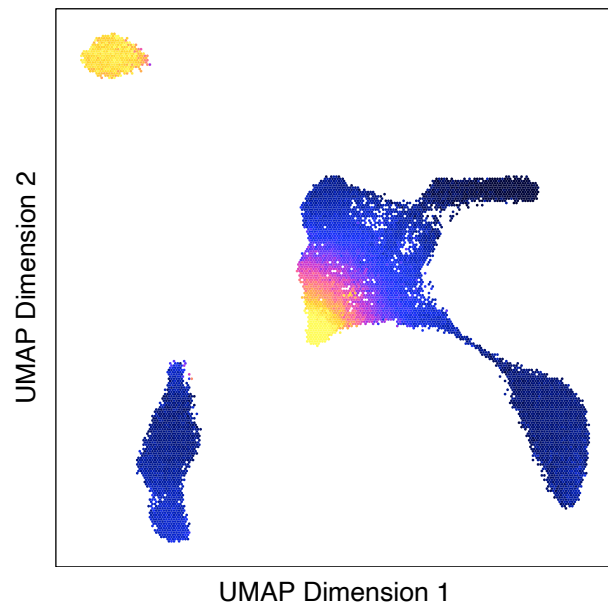
UMAP of IterativeLSI colored by
GeneScoreMatrix : Il7r



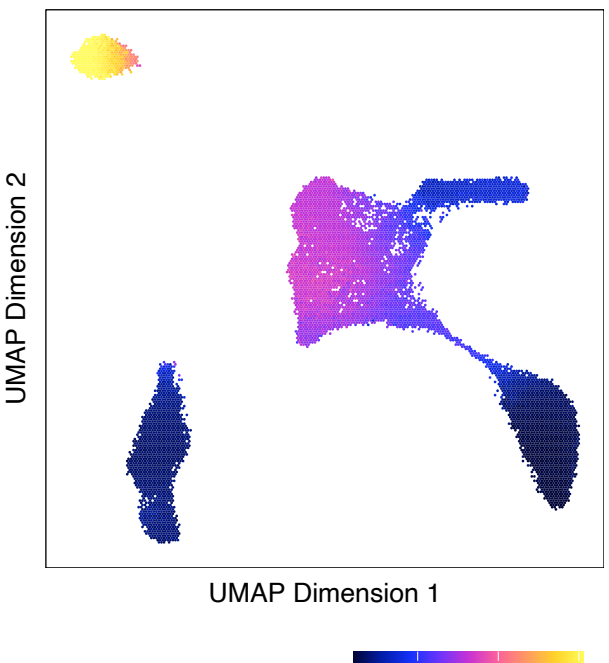
UMAP of IterativeLSI colored by
GeneScoreMatrix : Cd8a



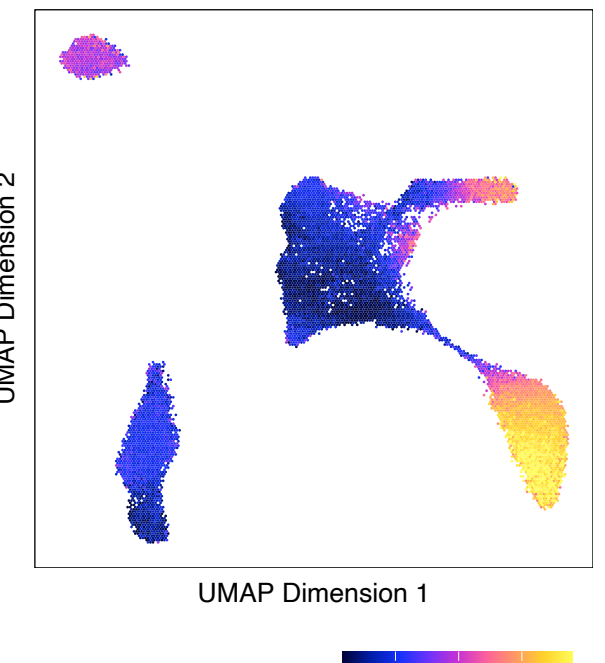
UMAP of IterativeLSI colored by
GeneScoreMatrix : Cd8b1



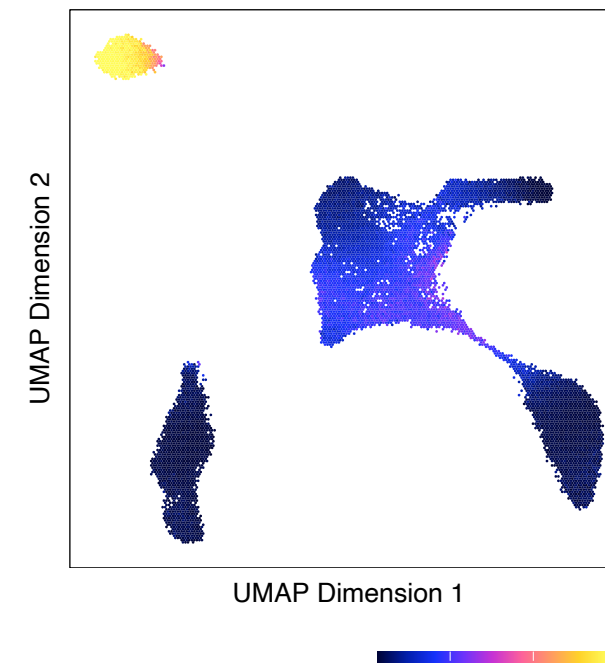
UMAP of IterativeLSI colored by
GeneScoreMatrix : Ccl5



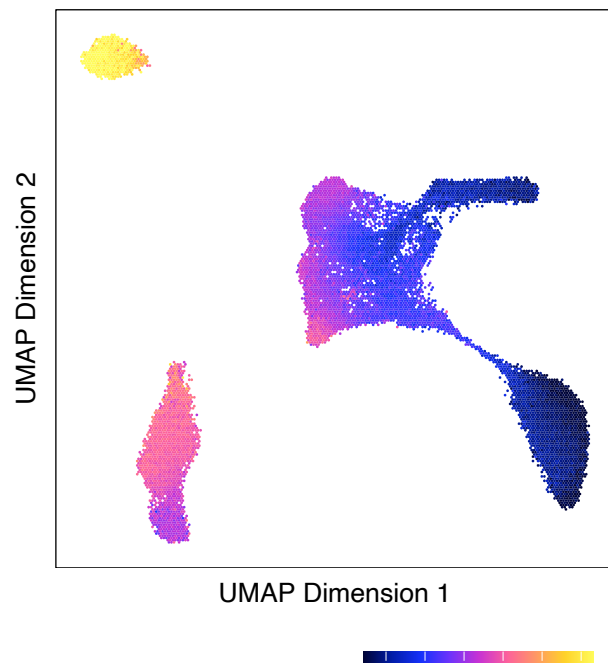
UMAP of IterativeLSI colored by
GeneScoreMatrix : Ngly1



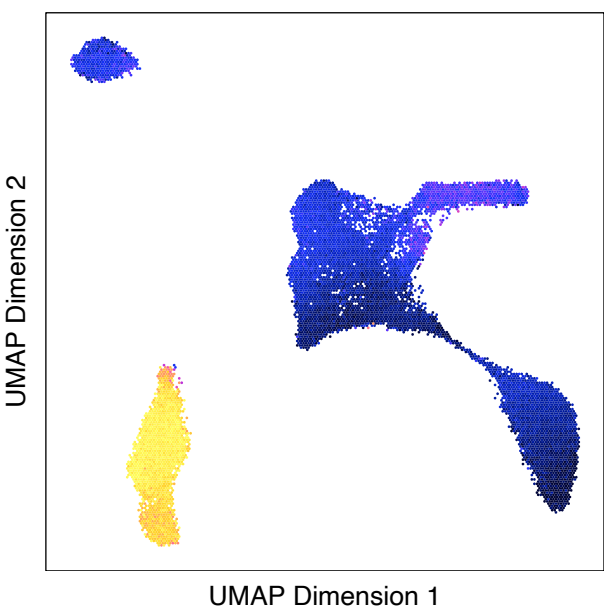
UMAP of IterativeLSI colored by
GeneScoreMatrix : Nkg7



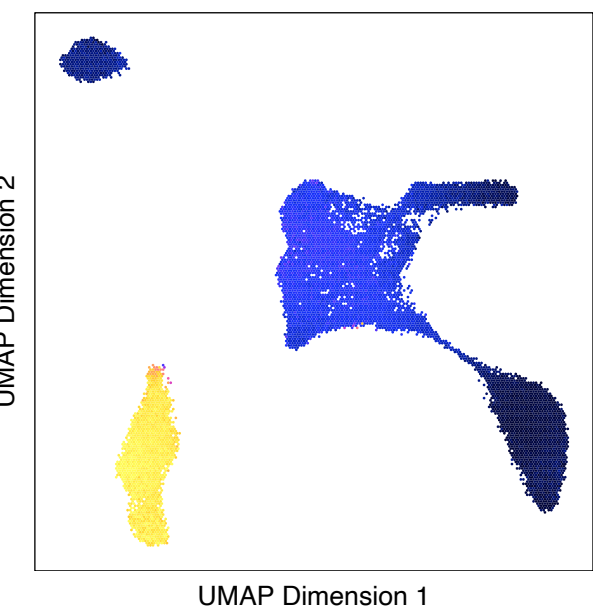
UMAP of IterativeLSI colored by
GeneScoreMatrix : Klrb1c



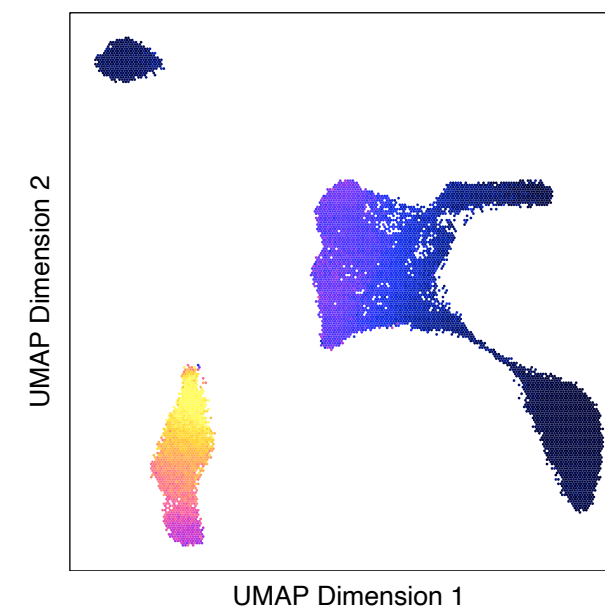
UMAP of IterativeLSI colored by
GeneScoreMatrix : Cd79a



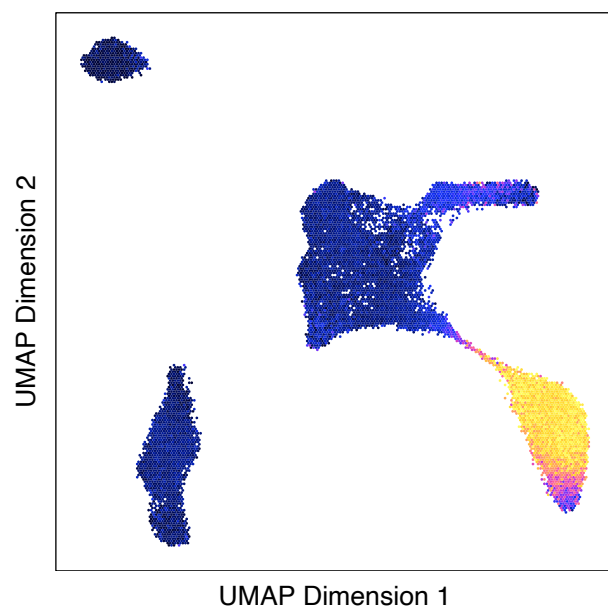
UMAP of IterativeLSI colored by
GeneScoreMatrix : Cd79b



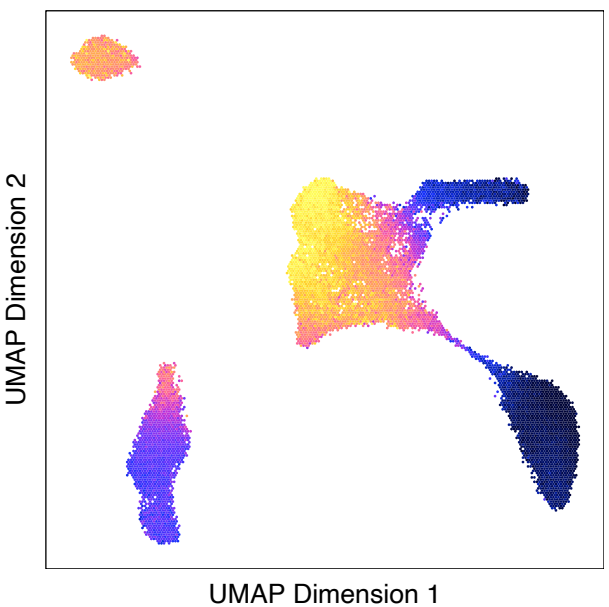
UMAP of IterativeLSI colored by
GeneScoreMatrix : Ms4a1



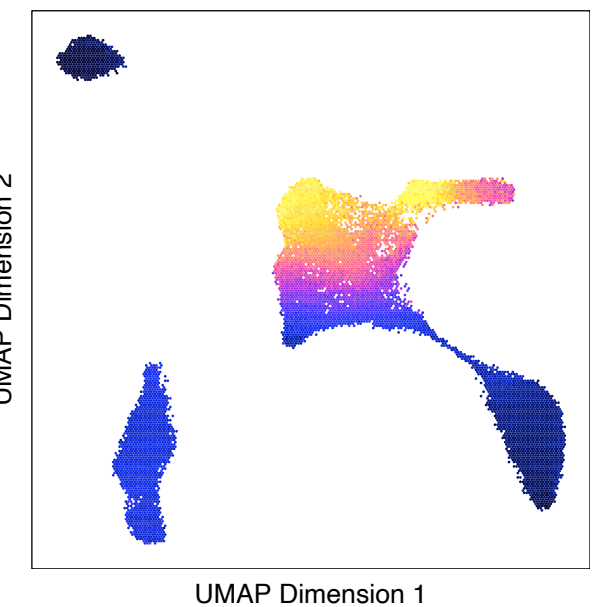
UMAP of IterativeLSI colored by
GeneScoreMatrix : Fcgr3



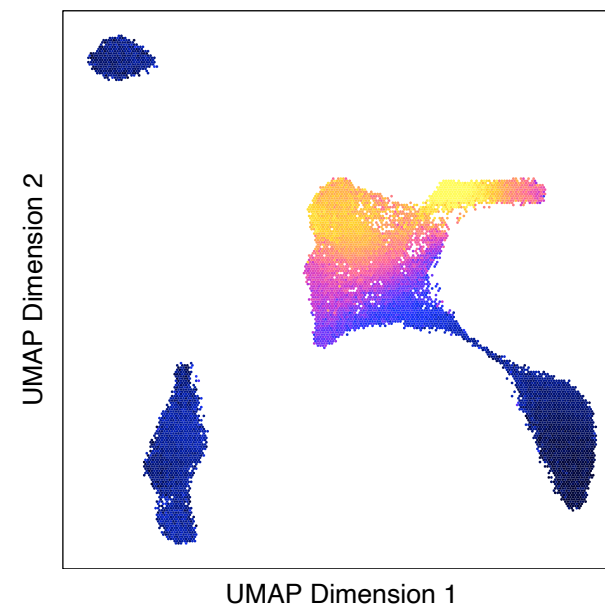
UMAP of IterativeLSI colored by
GeneScoreMatrix : Ms4a7



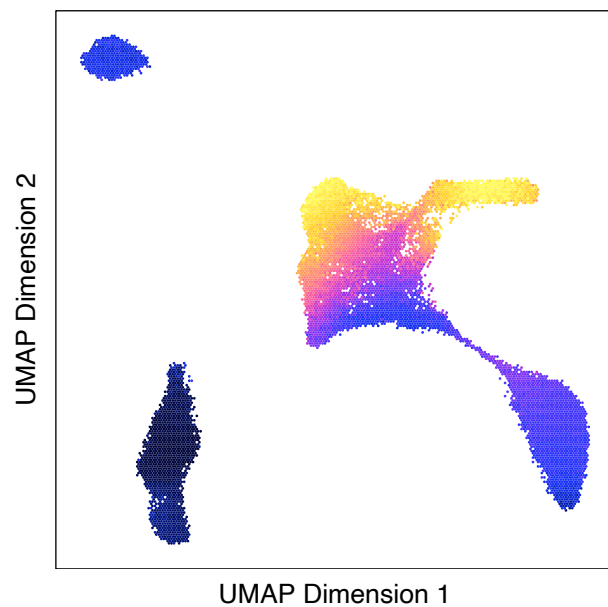
UMAP of IterativeLSI colored by
GeneScoreMatrix : Lyz1



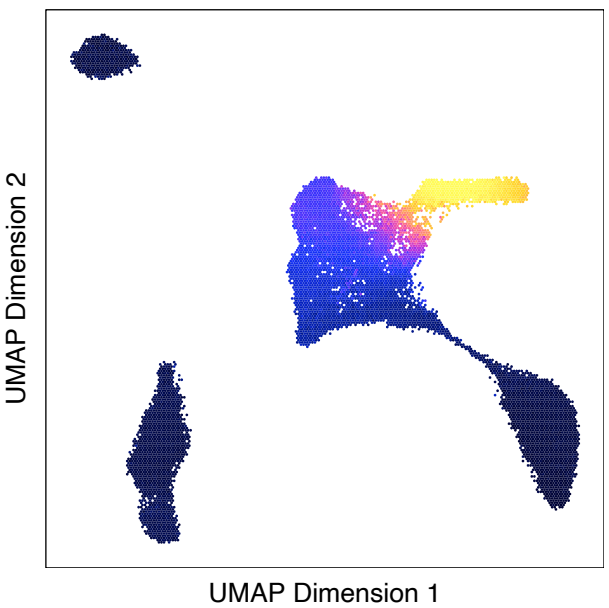
UMAP of IterativeLSI colored by
GeneScoreMatrix : Cd14



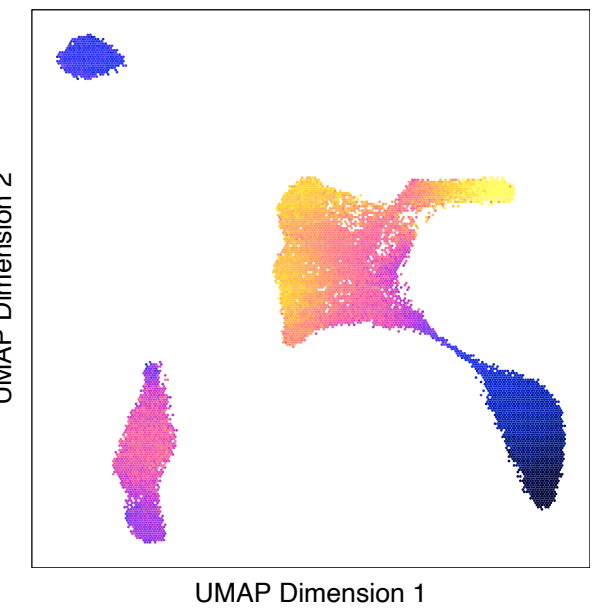
UMAP of IterativeLSI colored by
GeneScoreMatrix : Lgals3



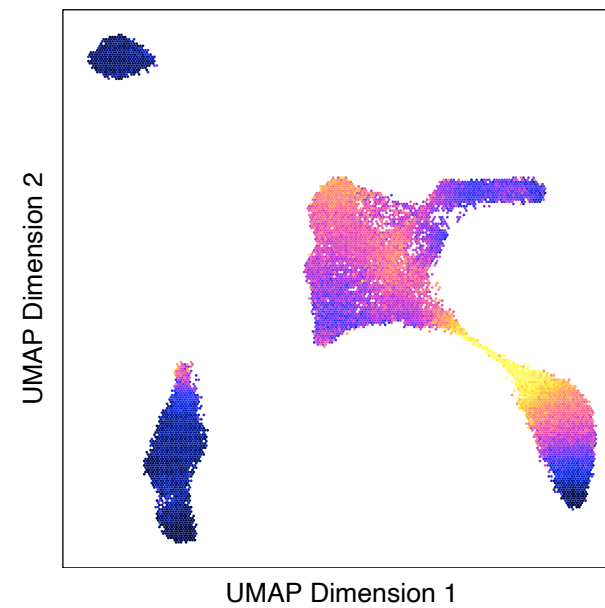
UMAP of IterativeLSI colored by
GeneScoreMatrix : S100a8



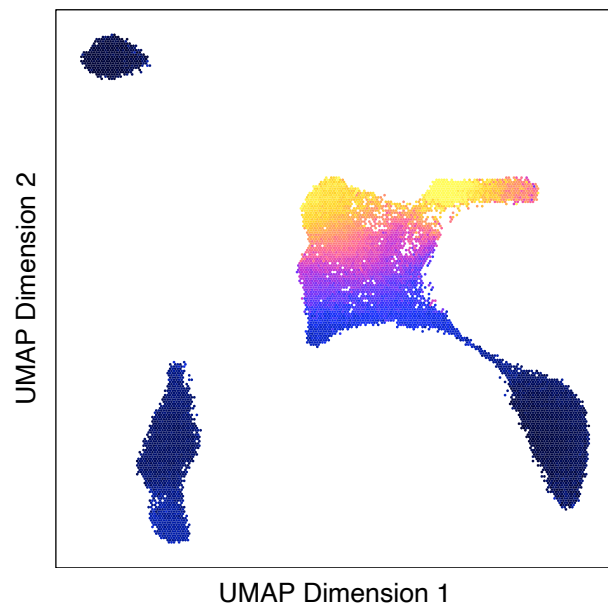
UMAP of IterativeLSI colored by
GeneScoreMatrix : Cst3



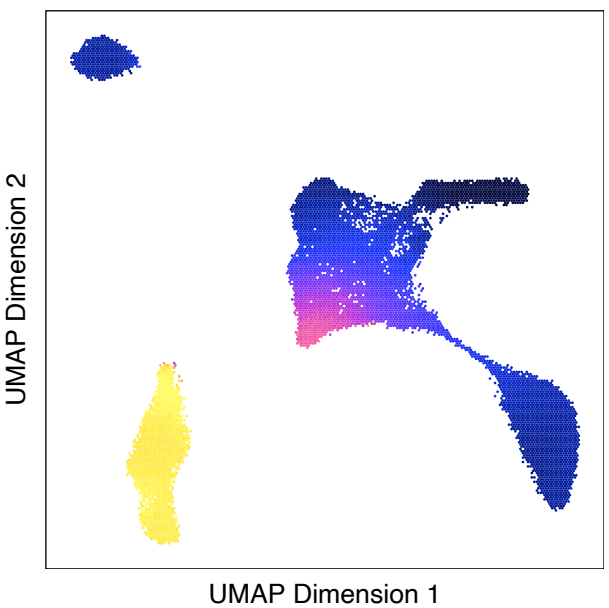
UMAP of IterativeLSI colored by
GeneScoreMatrix : Apoe



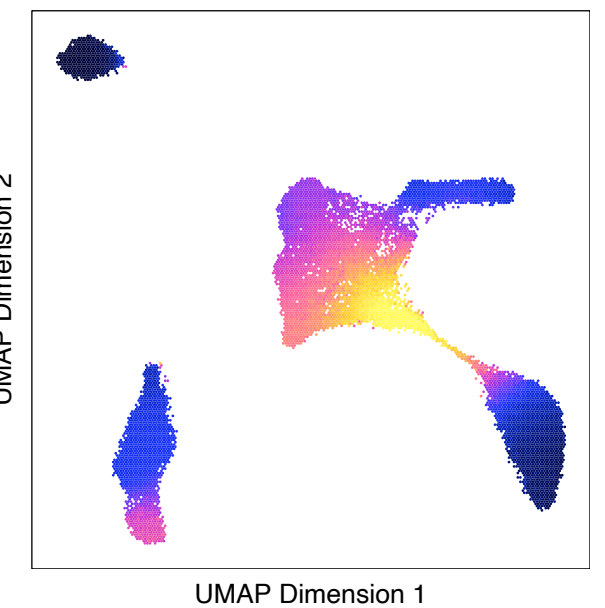
UMAP of IterativeLSI colored by
GeneScoreMatrix : Lyz2



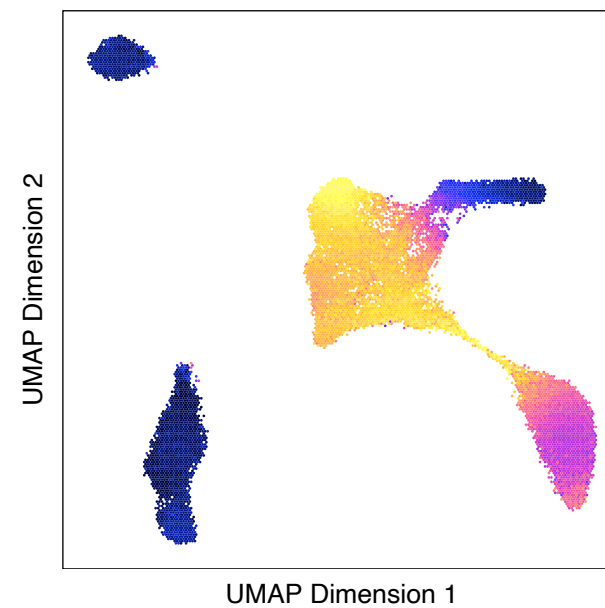
UMAP of IterativeLSI colored by
GeneScoreMatrix : PAX5



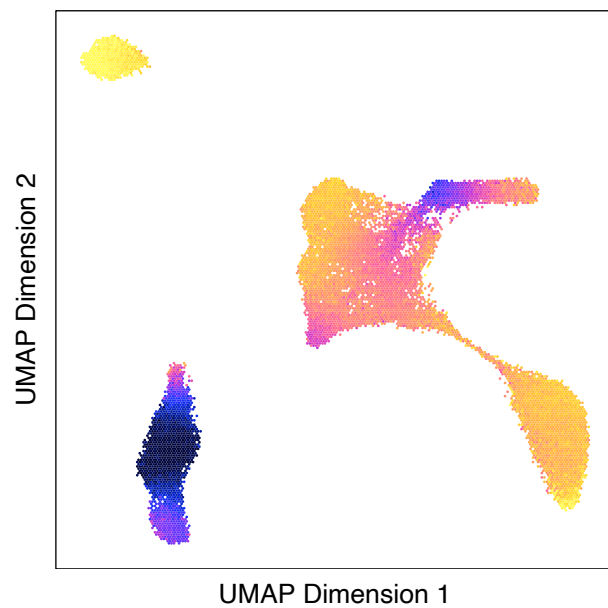
UMAP of IterativeLSI colored by
GeneScoreMatrix : MEIS1



UMAP of IterativeLSI colored by
GeneScoreMatrix : Krt8



UMAP of IterativeLSI colored by
GeneScoreMatrix : Lmna



Percentage of Cells by Treatment

