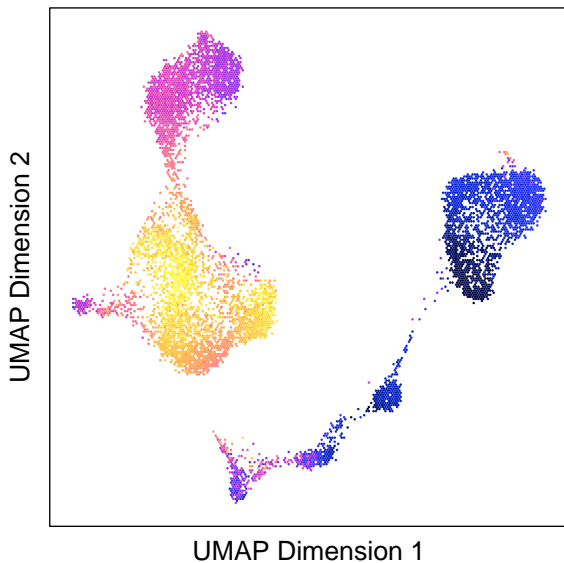
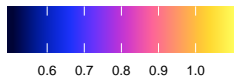


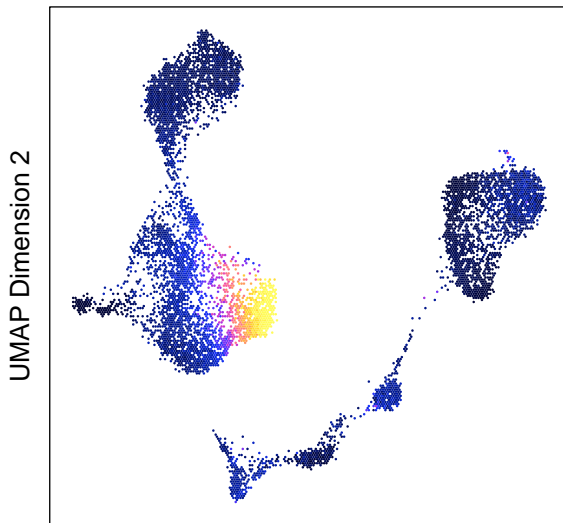
UMAP of IterativeLSI colored by
GeneScoreMatrix : CD34



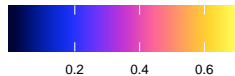
$\text{Log}_2(\text{NormCounts} + 1)$



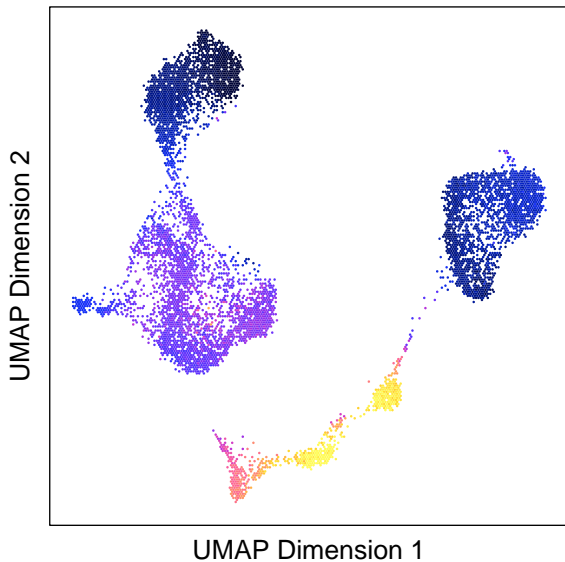
UMAP of IterativeLSI colored by
GeneScoreMatrix : GATA1



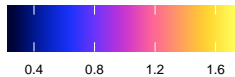
Log2(NormCounts + 1)



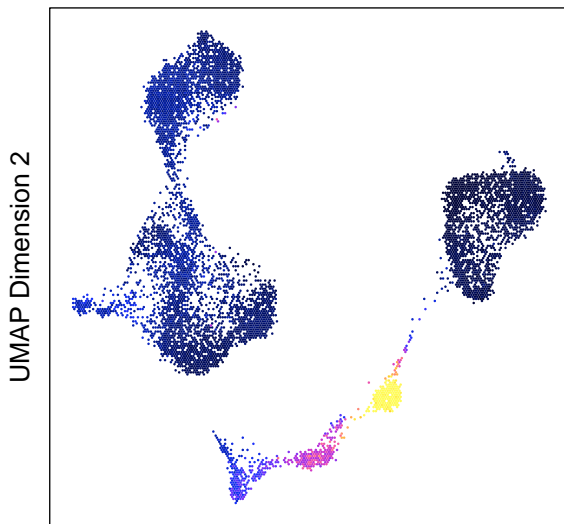
UMAP of IterativeLSI colored by
GeneScoreMatrix : PAX5



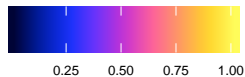
$\text{Log2}(\text{NormCounts} + 1)$



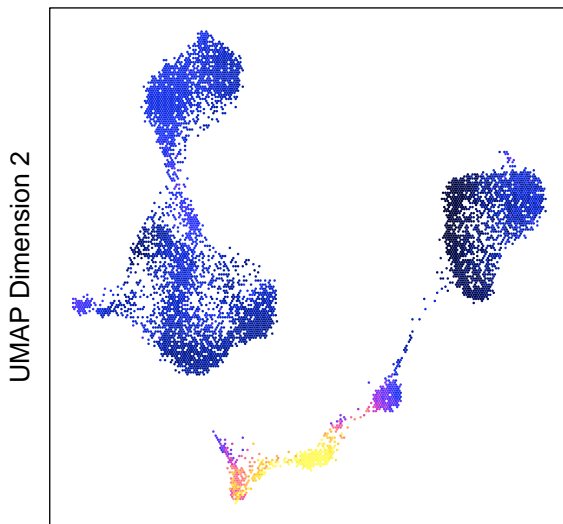
UMAP of IterativeLSI colored by
GeneScoreMatrix : MS4A1



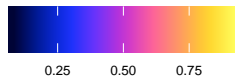
Log2(NormCounts + 1)



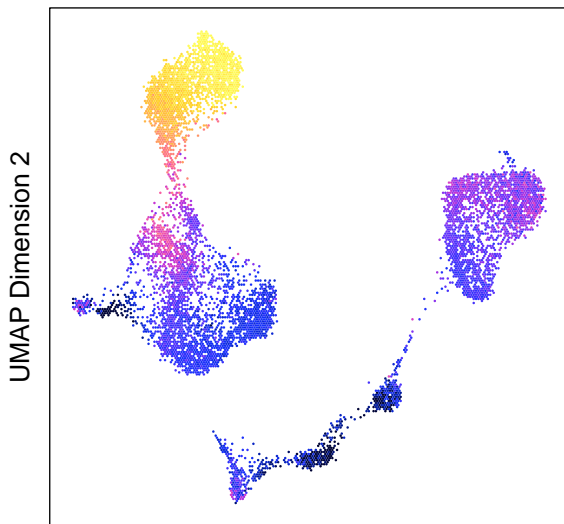
UMAP of IterativeLSI colored by
GeneScoreMatrix : MME



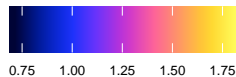
Log2(NormCounts + 1)



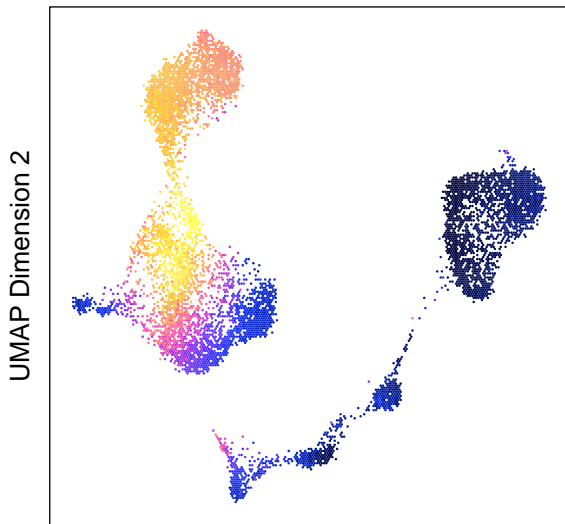
UMAP of IterativeLSI colored by
GeneScoreMatrix : CD14



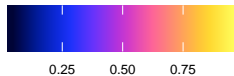
Log2(NormCounts + 1)



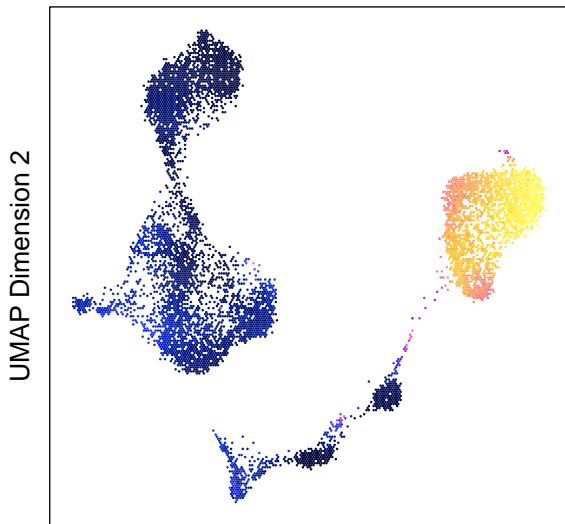
UMAP of IterativeLSI colored by
GeneScoreMatrix : MPO



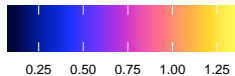
Log2(NormCounts + 1)



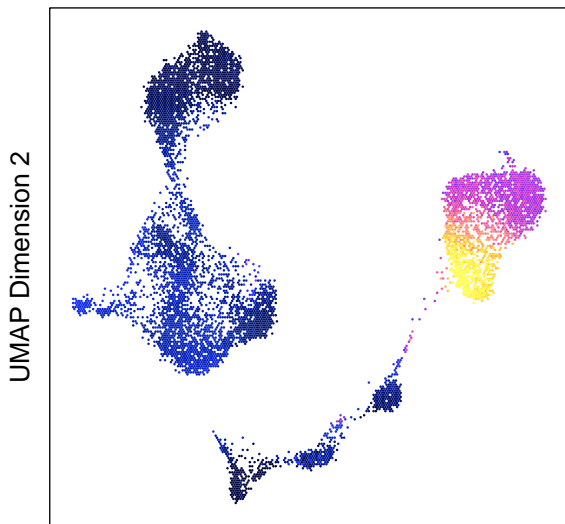
UMAP of IterativeLSI colored by
GeneScoreMatrix : CD3D



Log2(NormCounts + 1)



UMAP of IterativeLSI colored by
GeneScoreMatrix : CD8A



Log2(NormCounts + 1)

