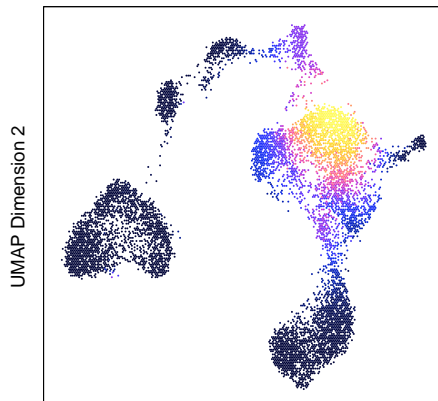
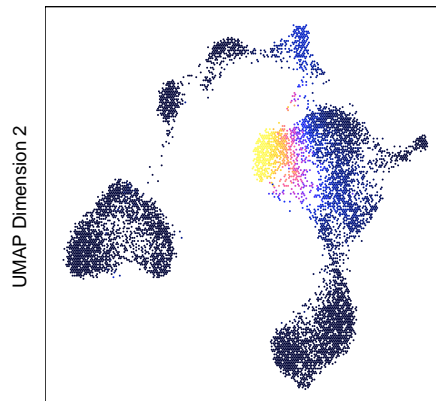


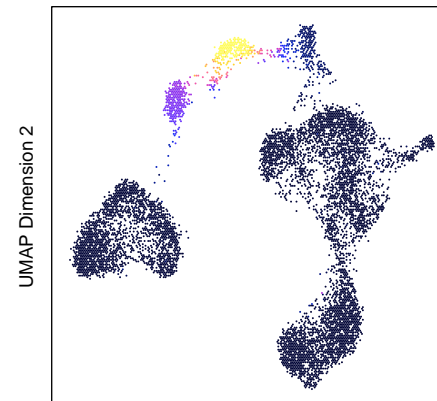
UMAP of IterativeLSI colored by  
GeneIntegrationMatrix : CD34



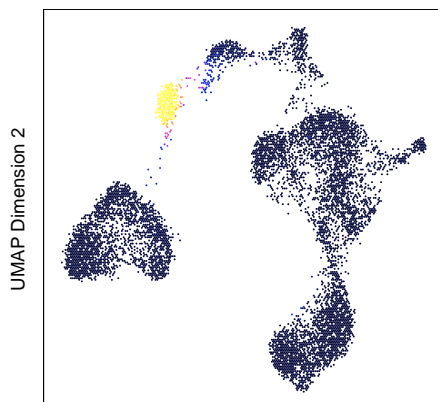
UMAP of IterativeLSI colored by  
GeneIntegrationMatrix : GATA1



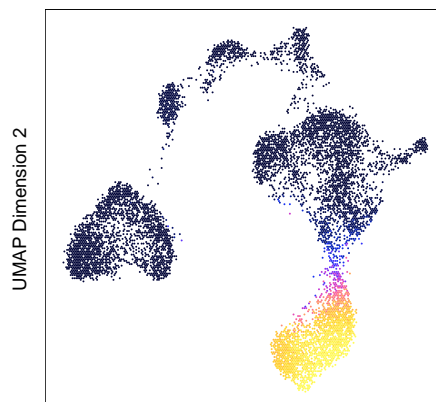
UMAP of IterativeLSI colored by  
GeneIntegrationMatrix : PAX5



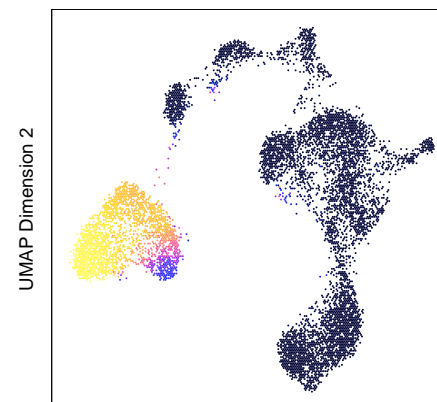
UMAP of IterativeLSI colored by  
GeneIntegrationMatrix : MS4A1



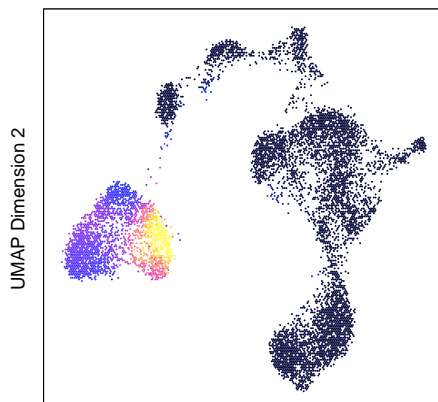
UMAP of IterativeLSI colored by  
GeneIntegrationMatrix : CD14



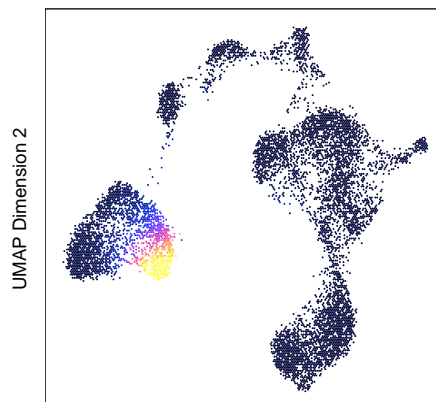
UMAP of IterativeLSI colored by  
GeneIntegrationMatrix : CD3D



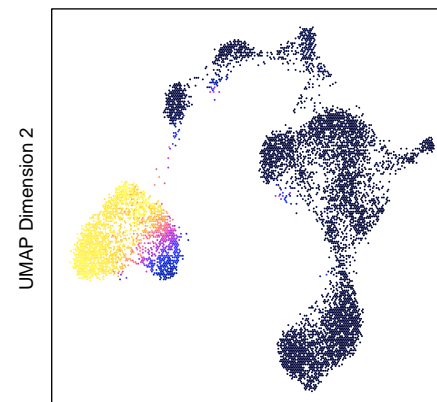
UMAP of IterativeLSI colored by  
GeneIntegrationMatrix : CD8A



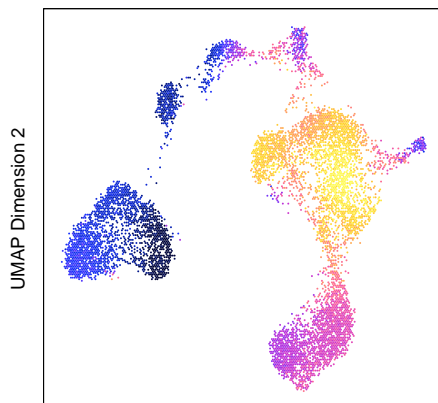
UMAP of IterativeLSI colored by  
GeneIntegrationMatrix : TBX21



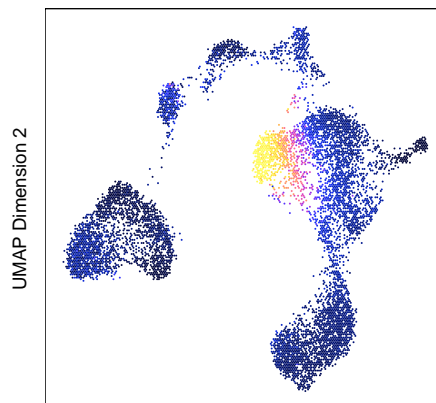
UMAP of IterativeLSI colored by  
GeneIntegrationMatrix : IL7R



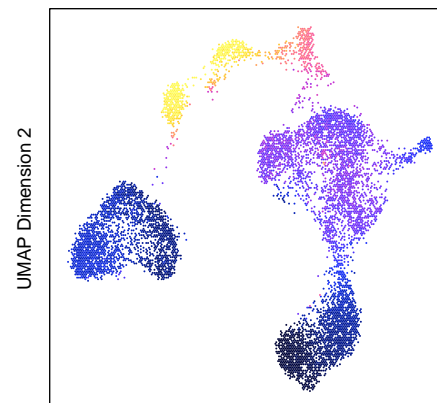
UMAP of IterativeLSI colored by  
GeneScoreMatrix : CD34



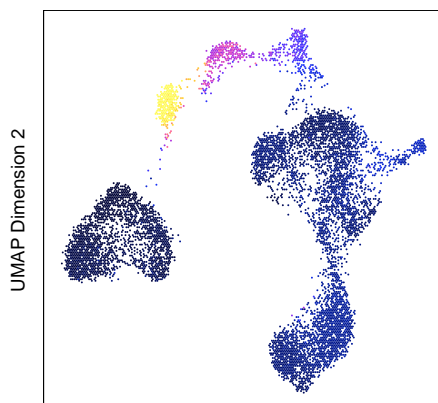
UMAP of IterativeLSI colored by  
GeneScoreMatrix : GATA1



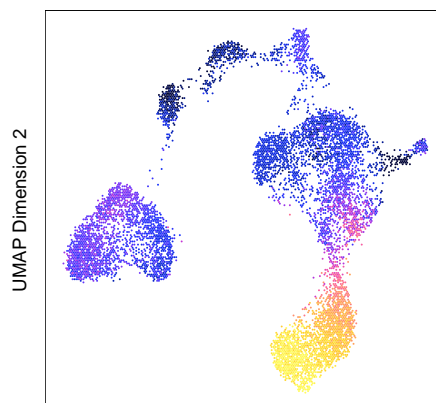
UMAP of IterativeLSI colored by  
GeneScoreMatrix : PAX5



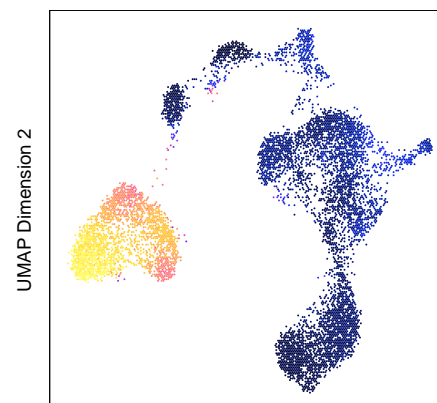
UMAP of IterativeLSI colored by  
GeneScoreMatrix : MS4A1



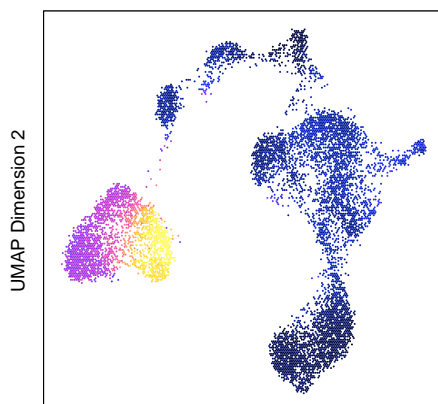
UMAP of IterativeLSI colored by  
GeneScoreMatrix : CD14



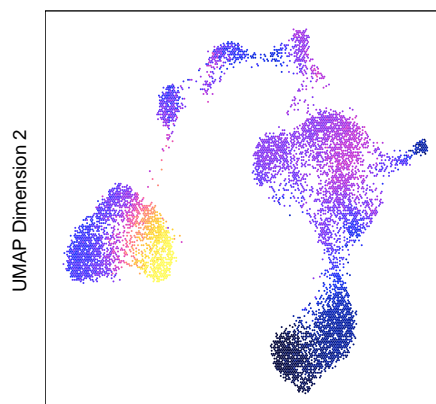
UMAP of IterativeLSI colored by  
GeneScoreMatrix : CD3D



UMAP of IterativeLSI colored by  
GeneScoreMatrix : CD8A



UMAP of IterativeLSI colored by  
GeneScoreMatrix : TBX21



UMAP of IterativeLSI colored by  
GeneScoreMatrix : IL7R

