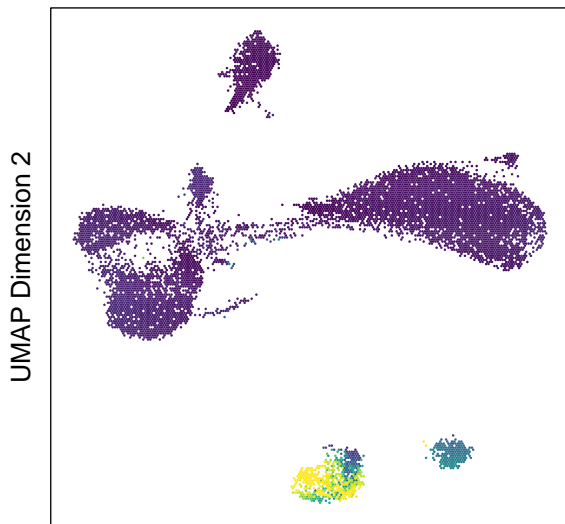
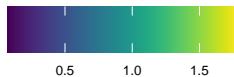


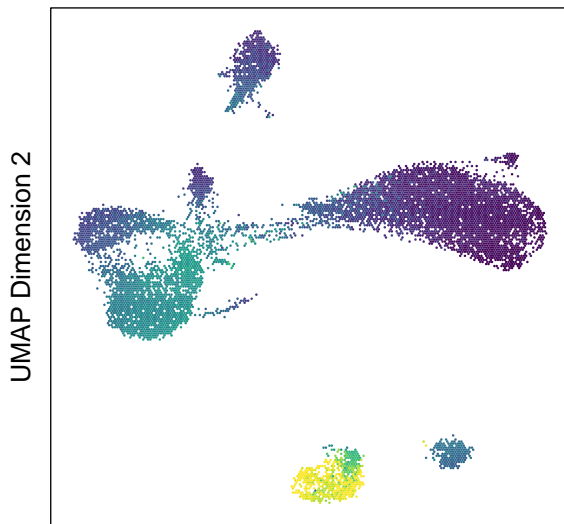
UMAP of Harmony colored by
GeneScoreMatrix : GFAP



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

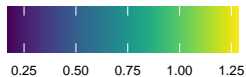


UMAP of Harmony colored by
GeneScoreMatrix : AQP4

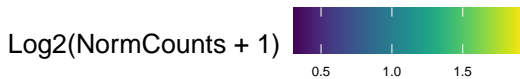
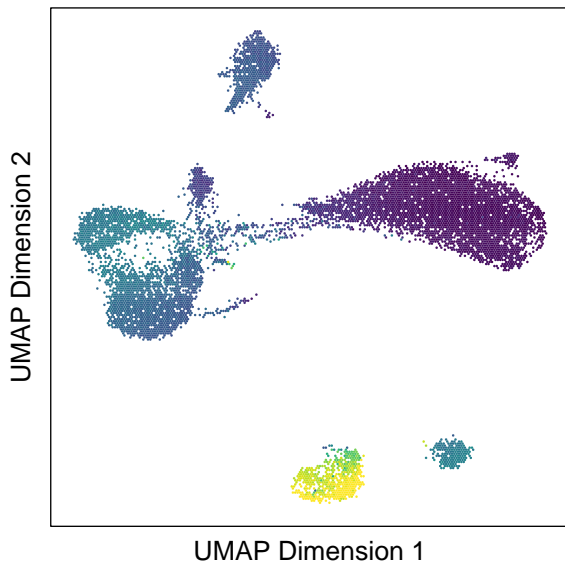


UMAP Dimension 1

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

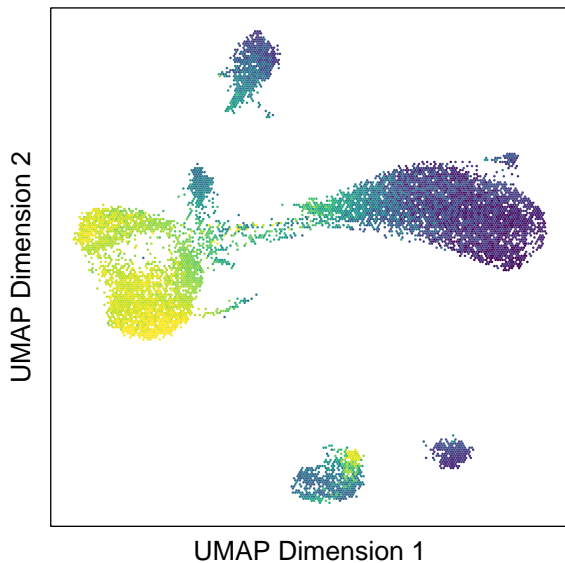


UMAP of Harmony colored by
GeneScoreMatrix : SLC1A2

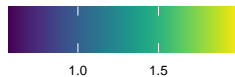




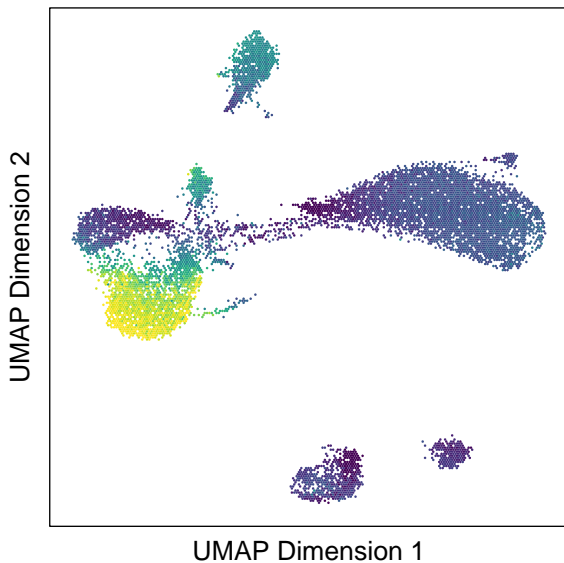
UMAP of Harmony colored by
GeneScoreMatrix : SYT1



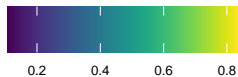
$\text{Log}_2(\text{NormCounts} + 1)$



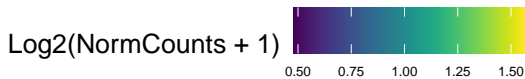
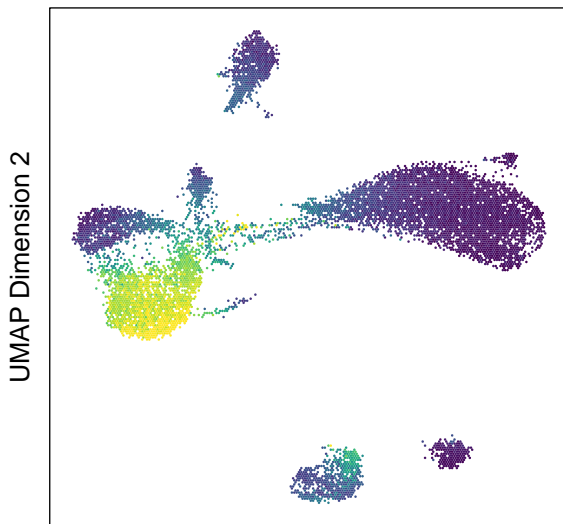
UMAP of Harmony colored by
GeneScoreMatrix : SLC17A7



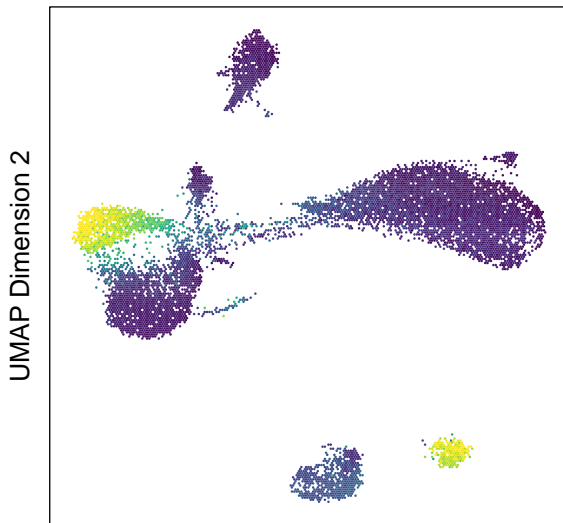
Log2(NormCounts + 1)



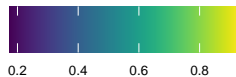
UMAP of Harmony colored by
GeneScoreMatrix : SATB2



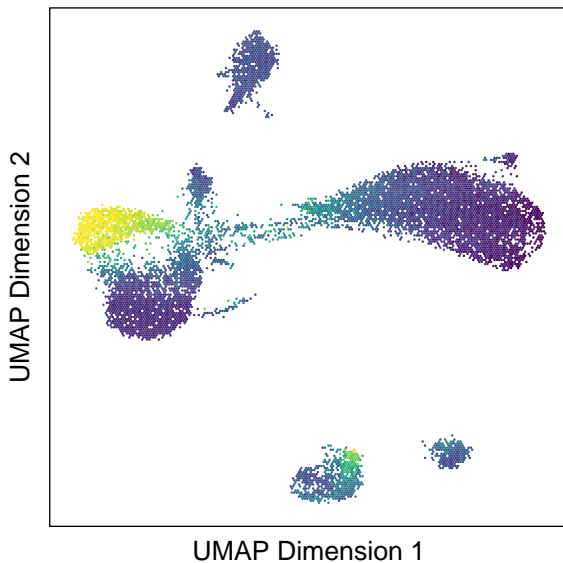
UMAP of Harmony colored by
GeneScoreMatrix : GAD1



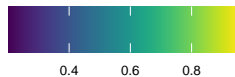
Log2(NormCounts + 1)



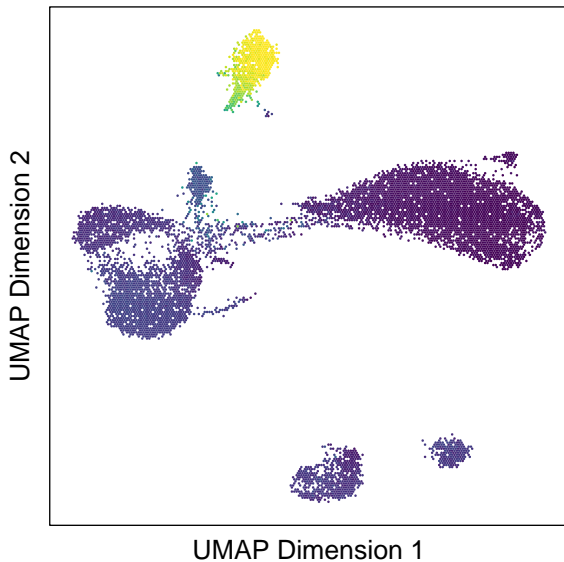
UMAP of Harmony colored by
GeneScoreMatrix : GAD2



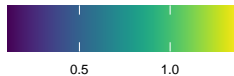
Log2(NormCounts + 1)



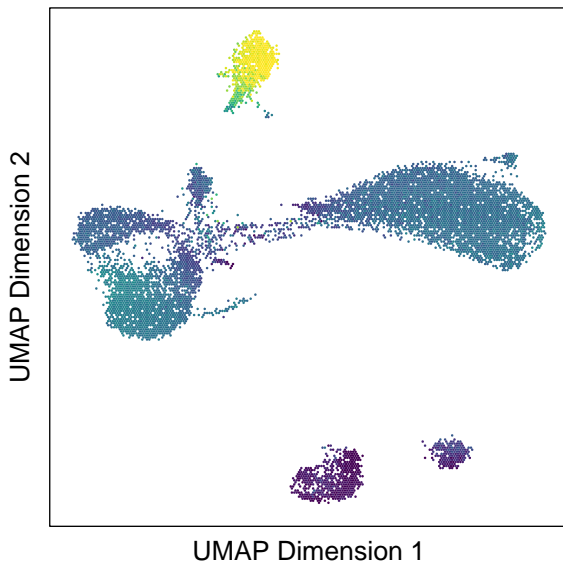
UMAP of Harmony colored by
GeneScoreMatrix : CSF1R



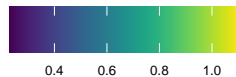
Log2(NormCounts + 1)



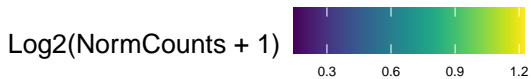
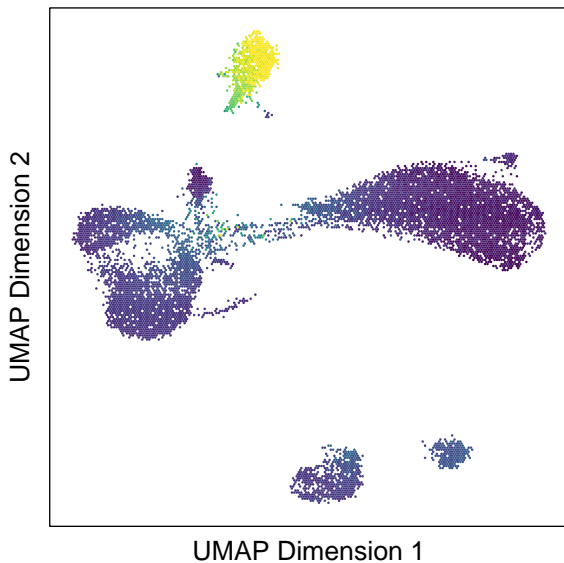
UMAP of Harmony colored by
GeneScoreMatrix : CD74



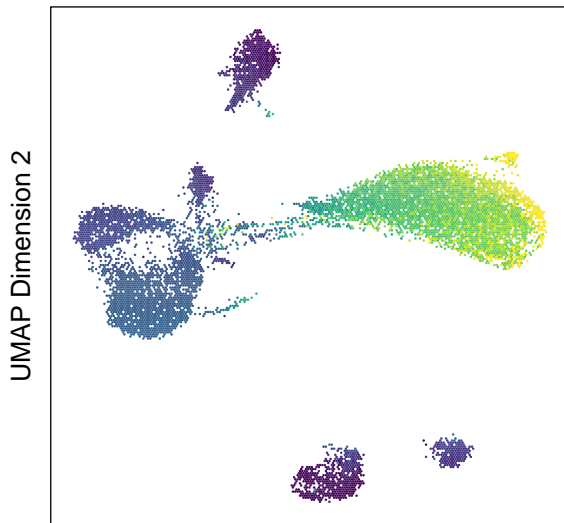
Log2(NormCounts + 1)



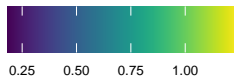
UMAP of Harmony colored by
GeneScoreMatrix : P2RY12



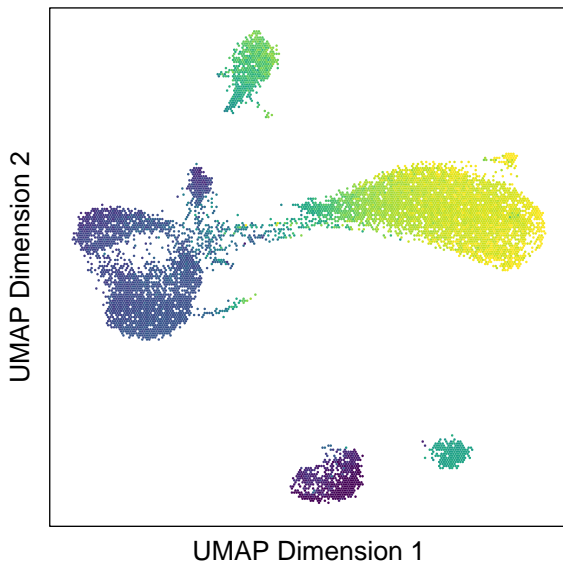
UMAP of Harmony colored by
GeneScoreMatrix : MOBP



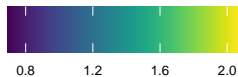
$\text{Log}_2(\text{NormCounts} + 1)$



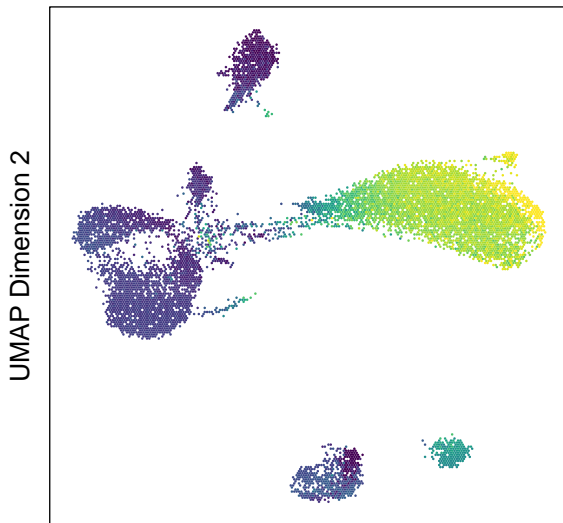
UMAP of Harmony colored by
GeneScoreMatrix : MBP



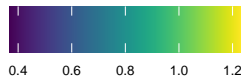
$\text{Log}_2(\text{NormCounts} + 1)$



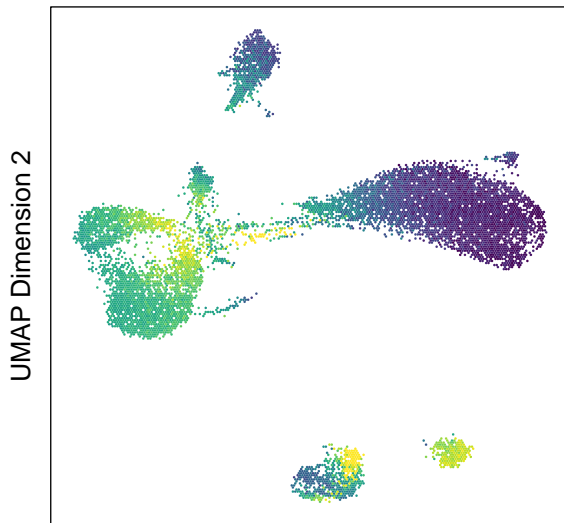
UMAP of Harmony colored by
GeneScoreMatrix : MOG



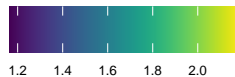
$\text{Log}_2(\text{NormCounts} + 1)$



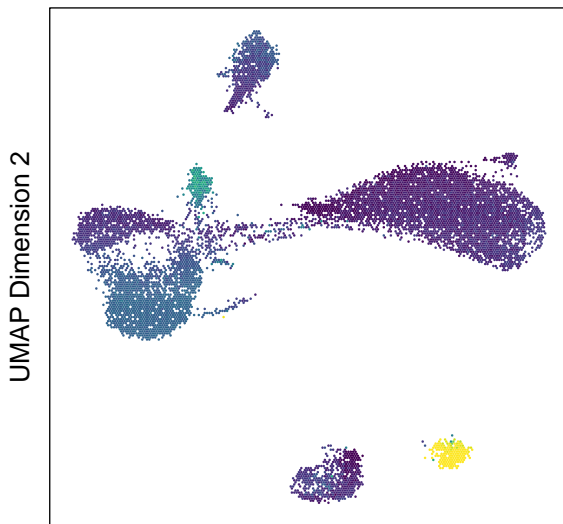
UMAP of Harmony colored by
GeneScoreMatrix : PDGFRA



Log2(NormCounts + 1)



UMAP of Harmony colored by
GeneScoreMatrix : CSPG4



Log2(NormCounts + 1)

