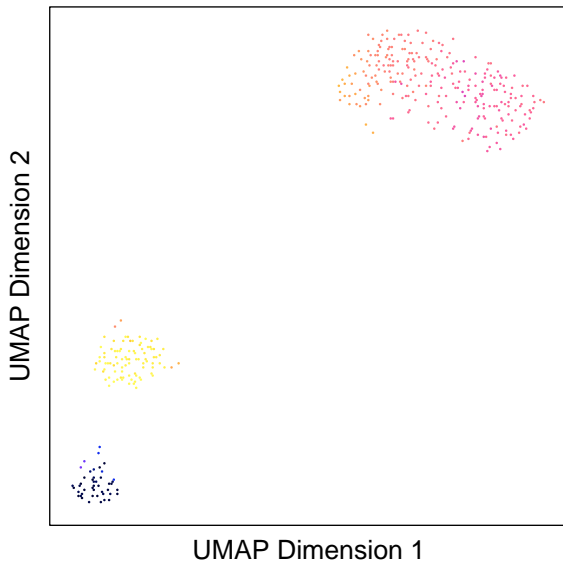
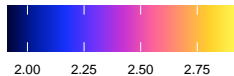


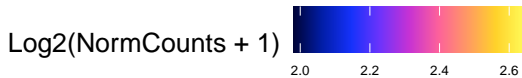
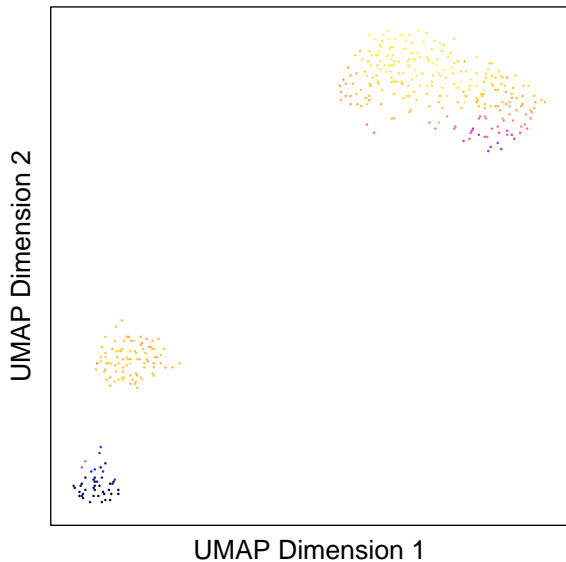
# UMAP\_Harmony of Harmony colored by GeneScoreMatrix : FOS



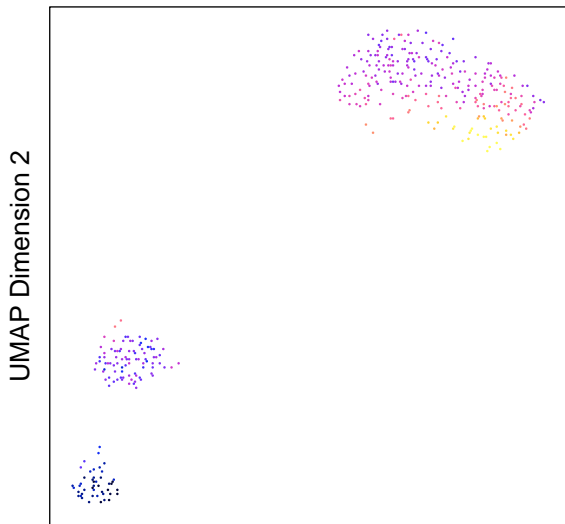
Log2(NormCounts + 1)



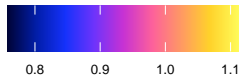
# UMAP\_Harmony of Harmony colored by GeneScoreMatrix : FOSB



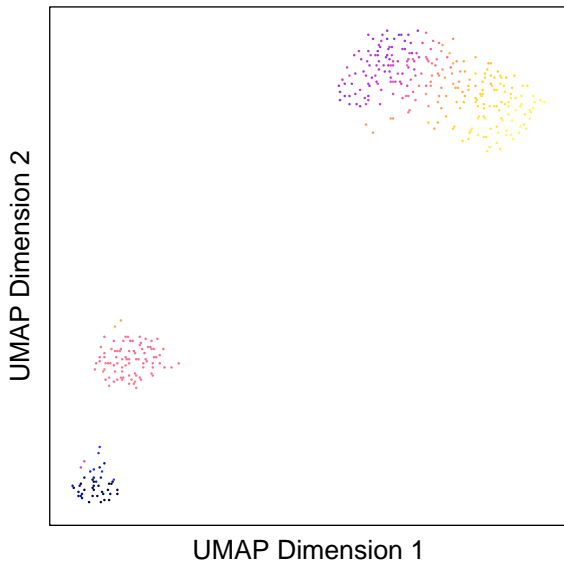
# UMAP\_Harmony of Harmony colored by GeneScoreMatrix : FOSL1



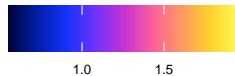
Log2(NormCounts + 1)



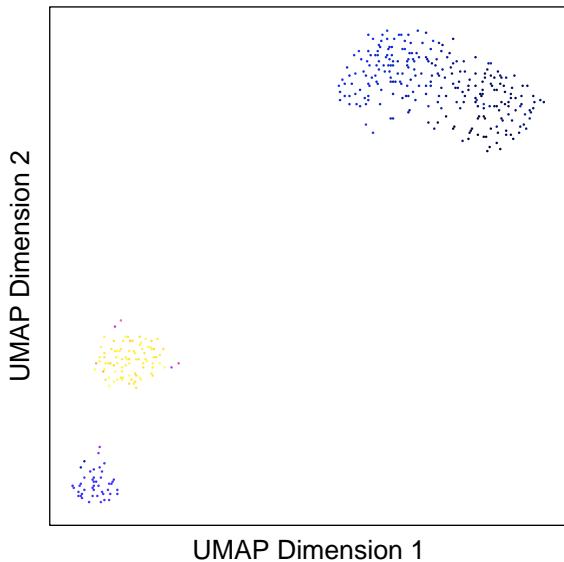
# UMAP\_Harmony of Harmony colored by GeneScoreMatrix : FOSL2



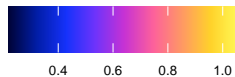
$\text{Log}_2(\text{NormCounts} + 1)$



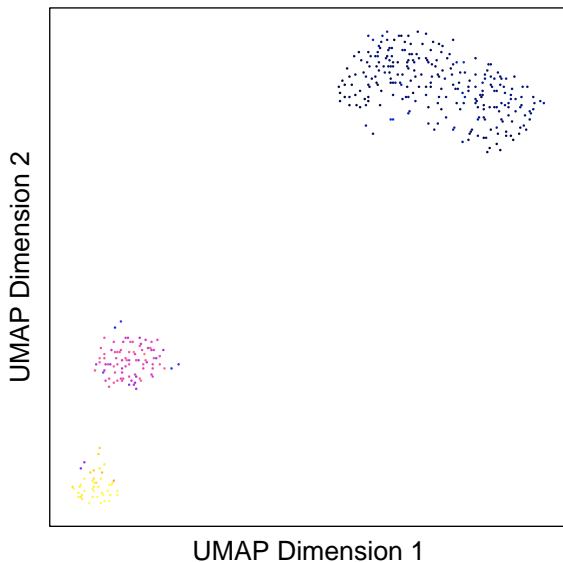
# UMAP\_Harmony of Harmony colored by GeneScoreMatrix : SPI1



Log2(NormCounts + 1)



# UMAP\_Harmony of Harmony colored by GeneScoreMatrix : SPIB



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

