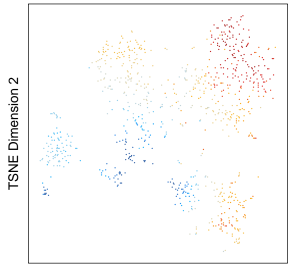


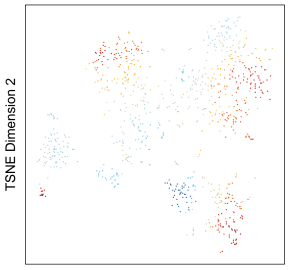
TSNE Dimension 1





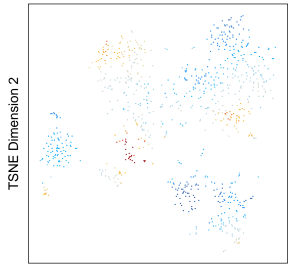
TSNE Dimension 1



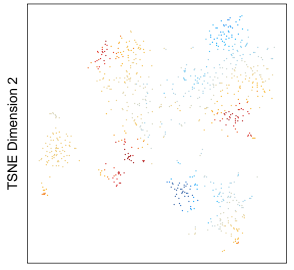


TSNE Dimension 1



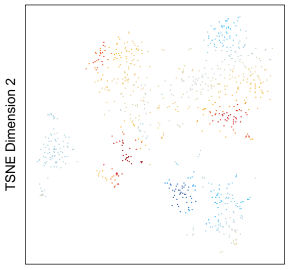


TSNE Dimension 1



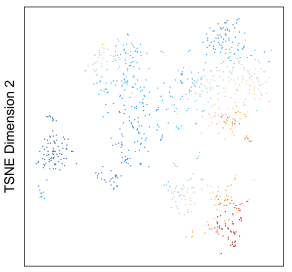
TSNE Dimension 1





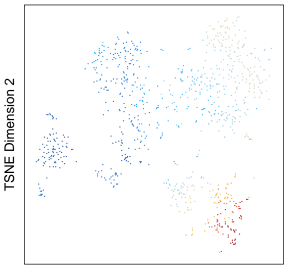
TSNE Dimension 1





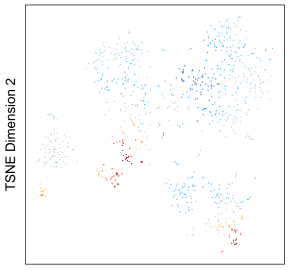
TSNE Dimension 1





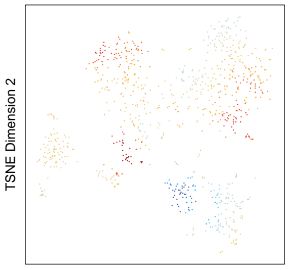
TSNE Dimension 1





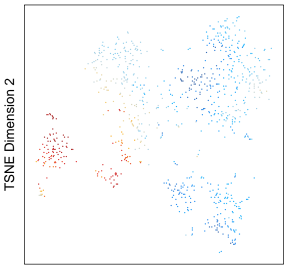
TSNE Dimension 1





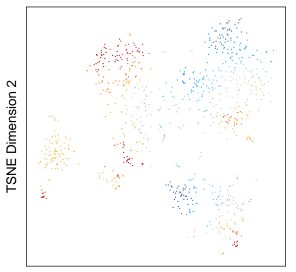
TSNE Dimension 1





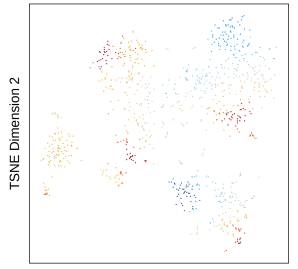
TSNE Dimension 1





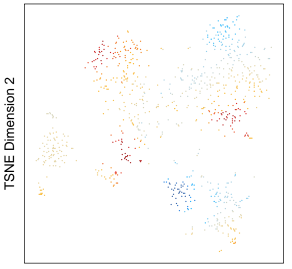
TSNE Dimension 1





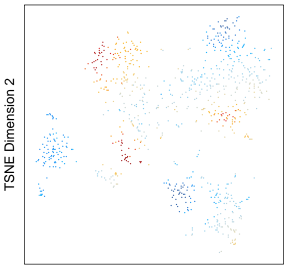
TSNE Dimension 1





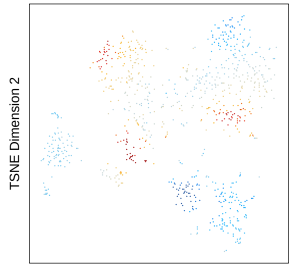
TSNE Dimension 1





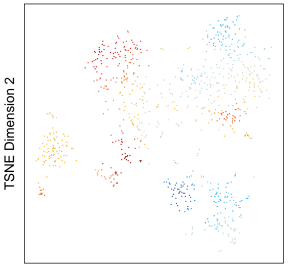
TSNE Dimension 1





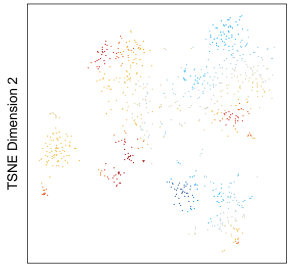
TSNE Dimension 1





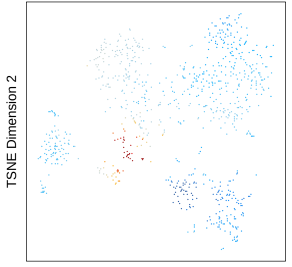
TSNE Dimension 1





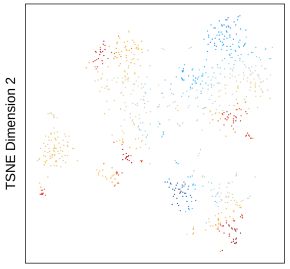
TSNE Dimension 1





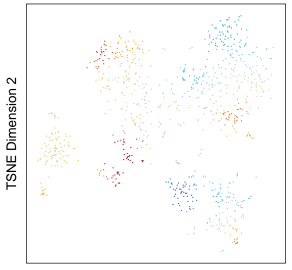
TSNE Dimension 1





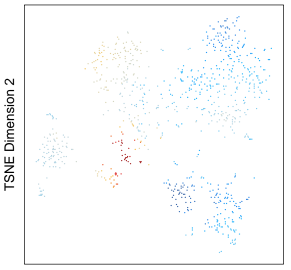
TSNE Dimension 1





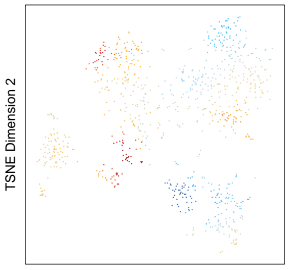
TSNE Dimension 1





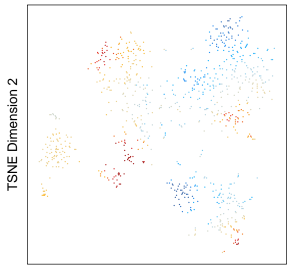
TSNE Dimension 1





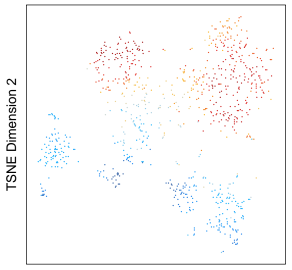
TSNE Dimension 1



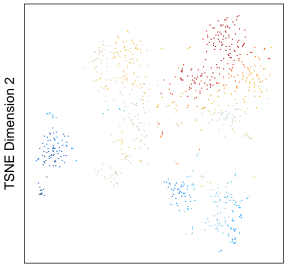


TSNE Dimension 1



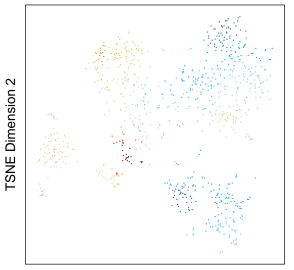


TSNE Dimension 1



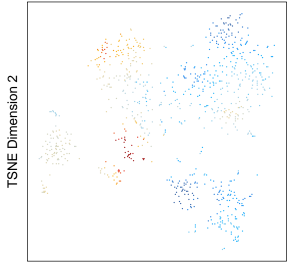
TSNE Dimension 1





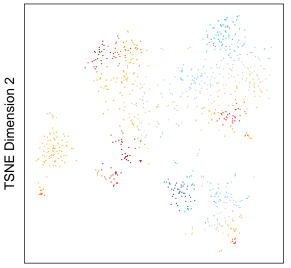
TSNE Dimension 1





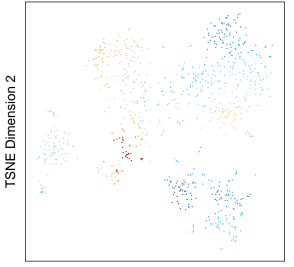
TSNE Dimension 1





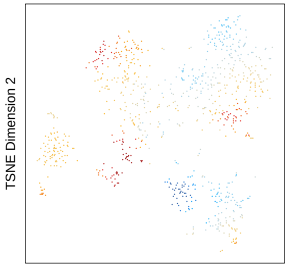
TSNE Dimension 1





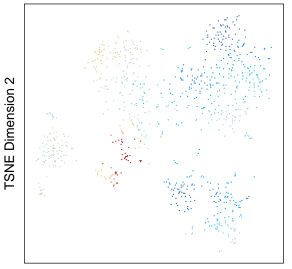
TSNE Dimension 1





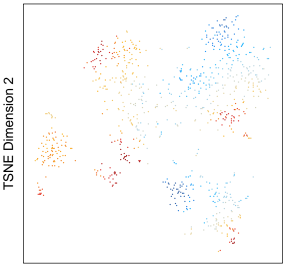
TSNE Dimension 1





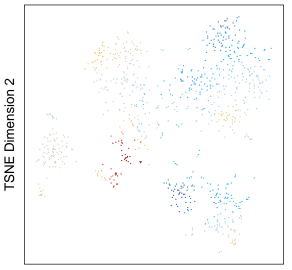
TSNE Dimension 1





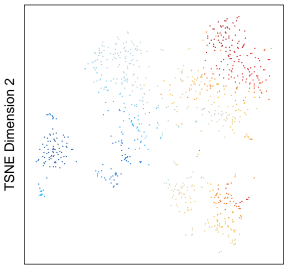
TSNE Dimension 1





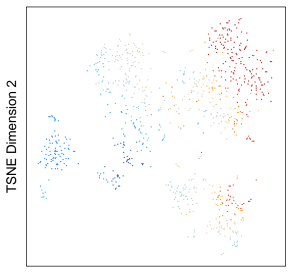
TSNE Dimension 1



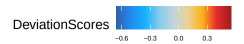


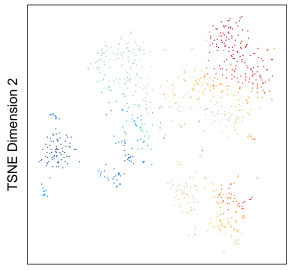
TSNE Dimension 1





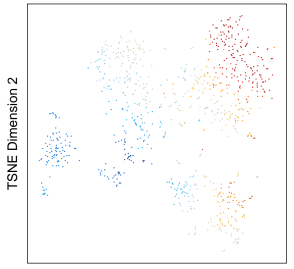
TSNE Dimension 1





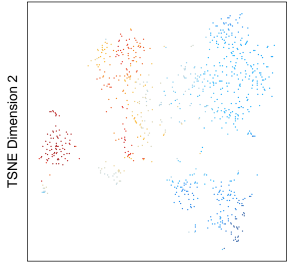
TSNE Dimension 1





TSNE Dimension 1





TSNE Dimension 1

