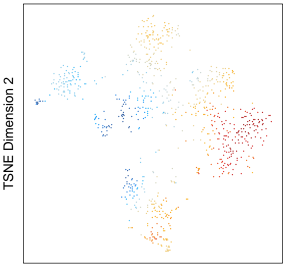


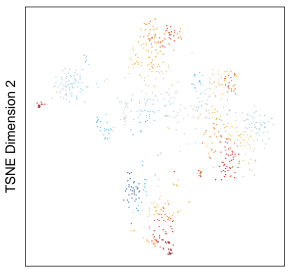
**TSNE Dimension 1** 





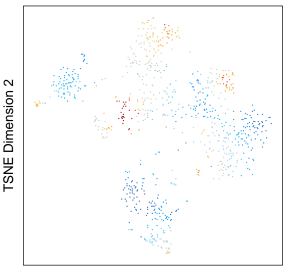
**TSNE Dimension 1** 





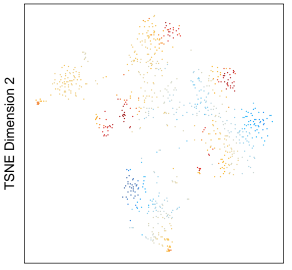
**TSNE Dimension 1** 





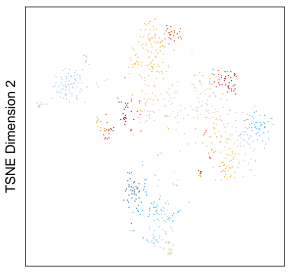
**TSNE Dimension 1** 





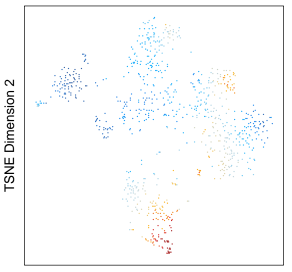
**TSNE Dimension 1** 





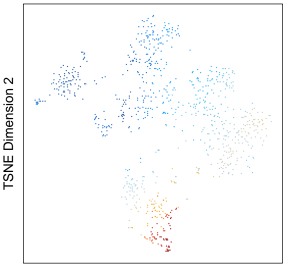
**TSNE Dimension 1** 





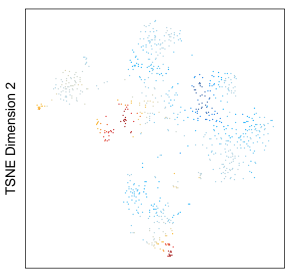
**TSNE Dimension 1** 





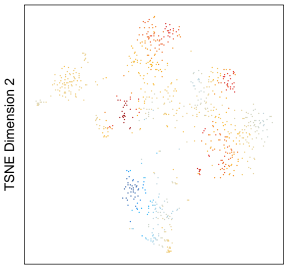
**TSNE Dimension 1** 





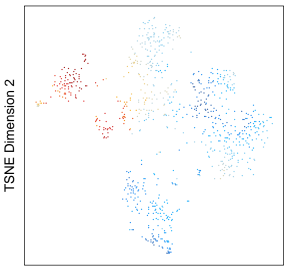
**TSNE Dimension 1** 





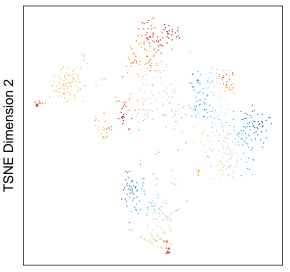
**TSNE Dimension 1** 





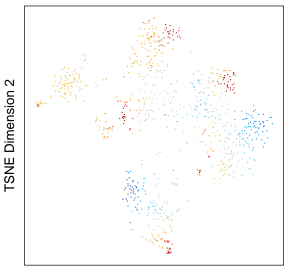
**TSNE Dimension 1** 





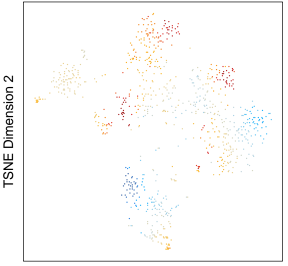
**TSNE Dimension 1** 





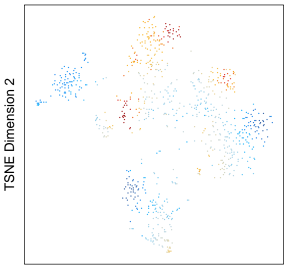
**TSNE Dimension 1** 





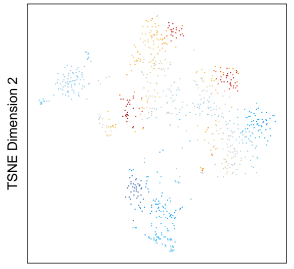
**TSNE Dimension 1** 





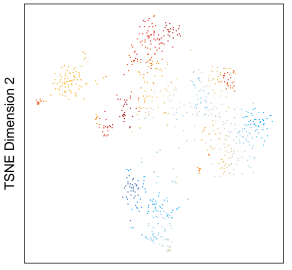
**TSNE Dimension 1** 





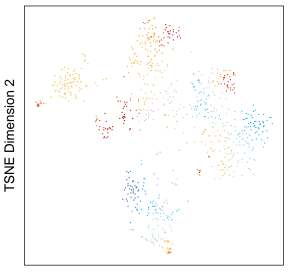
**TSNE Dimension 1** 





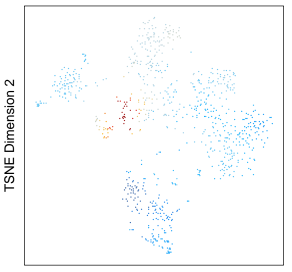
**TSNE Dimension 1** 





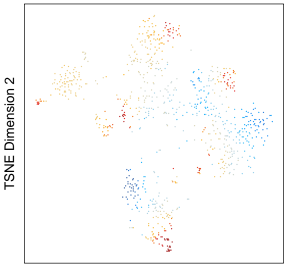
**TSNE Dimension 1** 





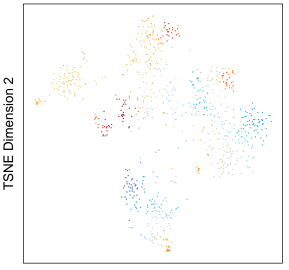
**TSNE Dimension 1** 





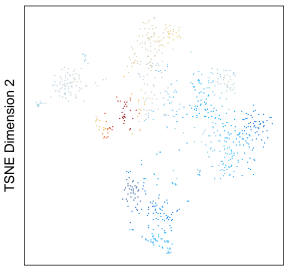
**TSNE Dimension 1** 





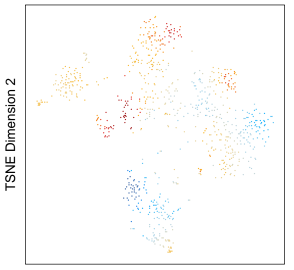
**TSNE Dimension 1** 





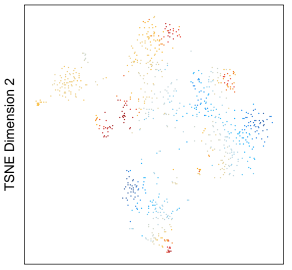
**TSNE Dimension 1** 





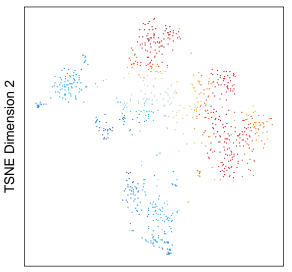
**TSNE Dimension 1** 



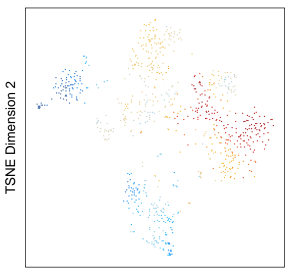


**TSNE Dimension 1** 



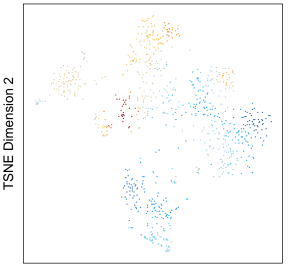


**TSNE Dimension 1** 



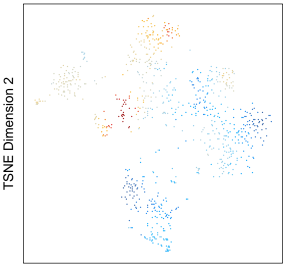
**TSNE Dimension 1** 





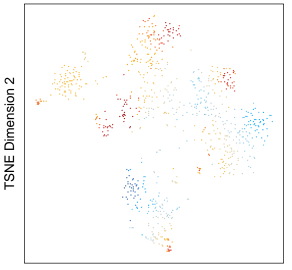
**TSNE Dimension 1** 





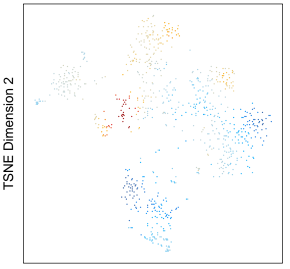
**TSNE Dimension 1** 





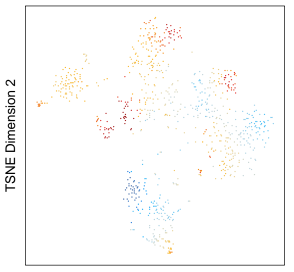
**TSNE Dimension 1** 





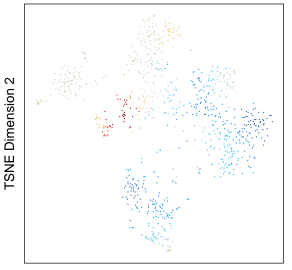
**TSNE Dimension 1** 





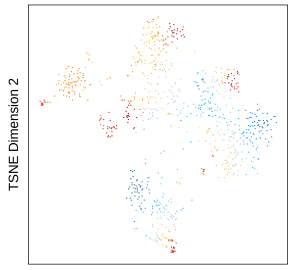
**TSNE Dimension 1** 





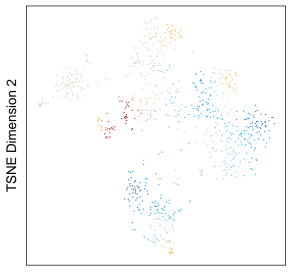
**TSNE Dimension 1** 



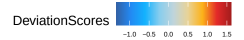


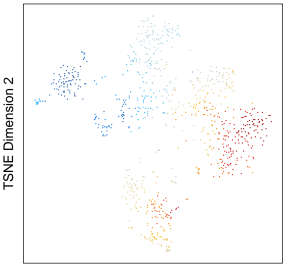
**TSNE Dimension 1** 





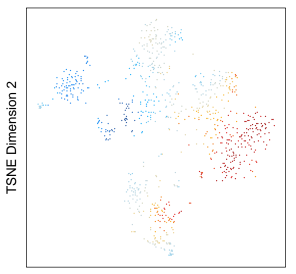
**TSNE Dimension 1** 





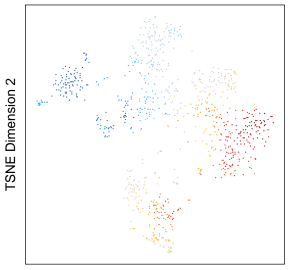
**TSNE Dimension 1** 





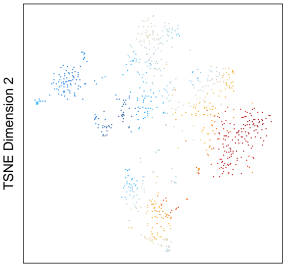
**TSNE Dimension 1** 





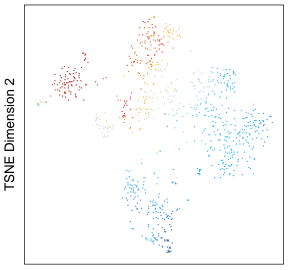
**TSNE Dimension 1** 





**TSNE Dimension 1** 





**TSNE Dimension 1** 

