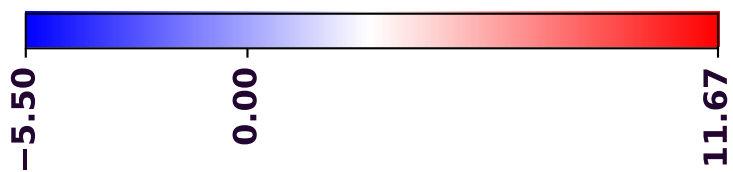
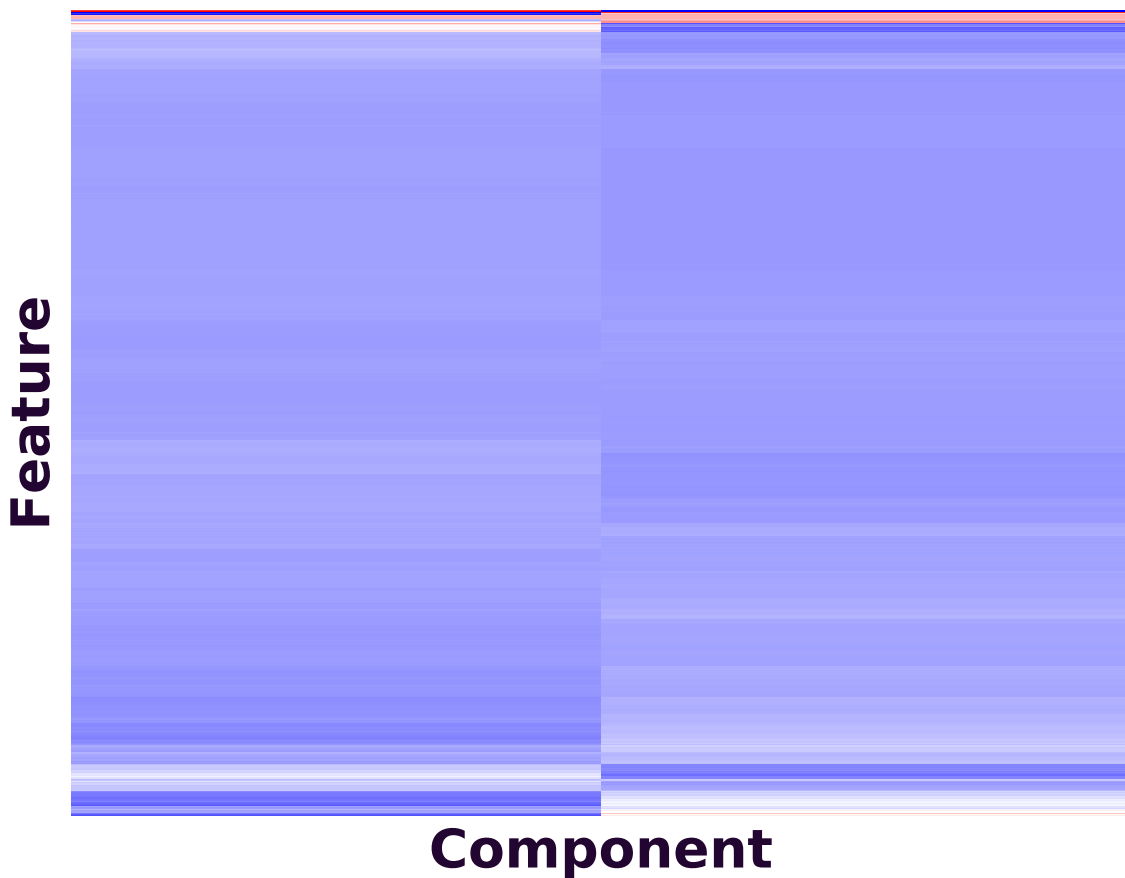
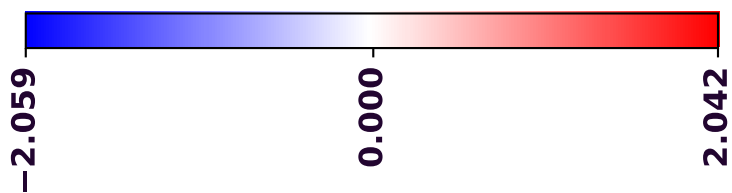
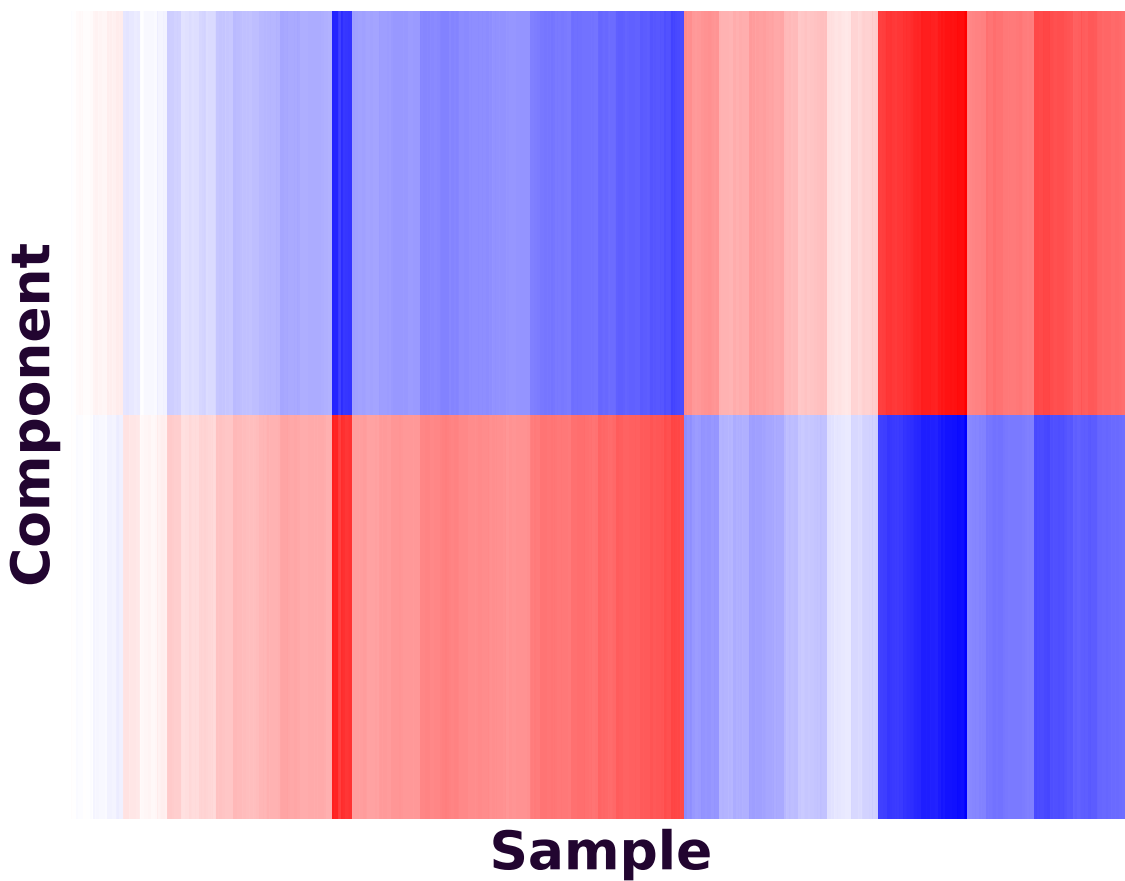


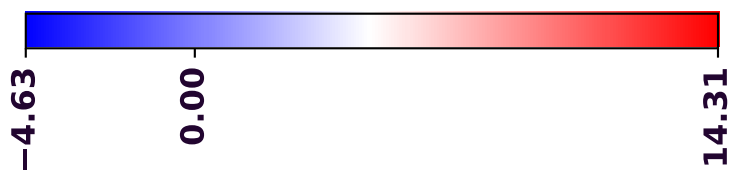
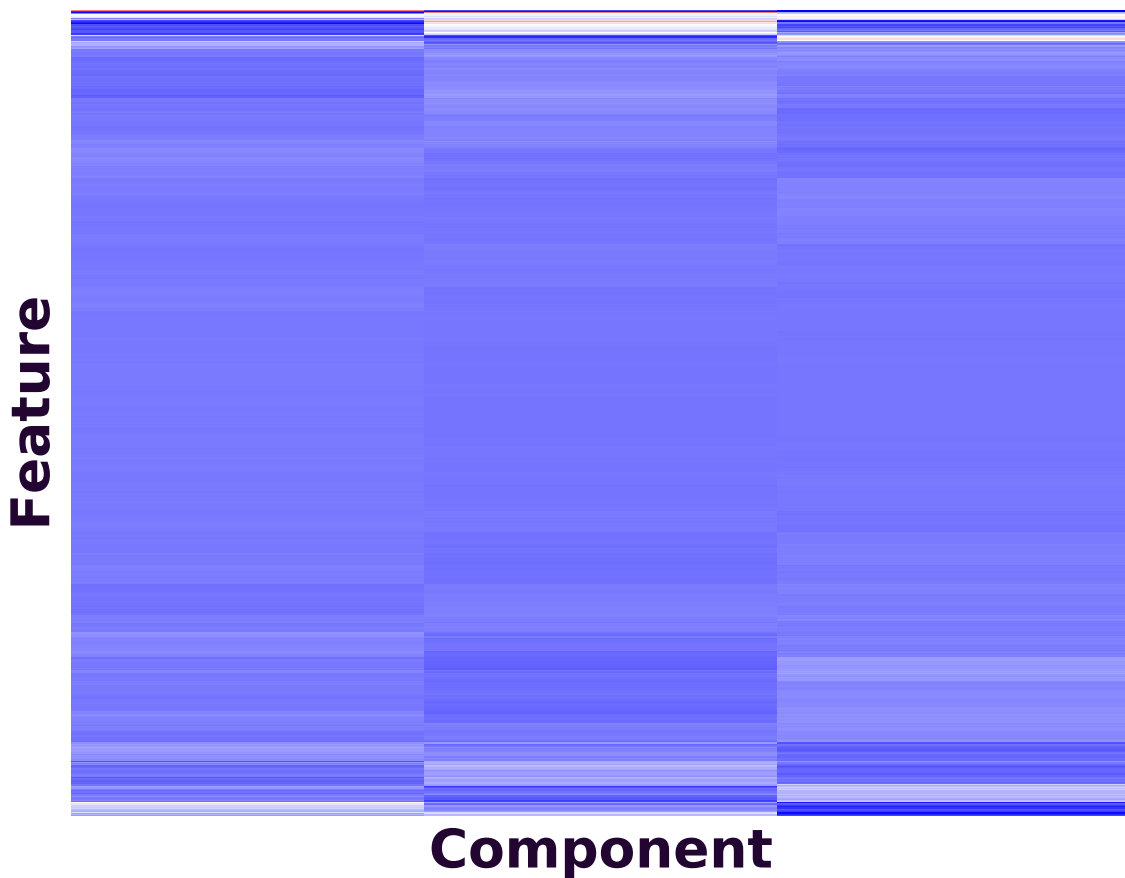
W Matrix for k=2



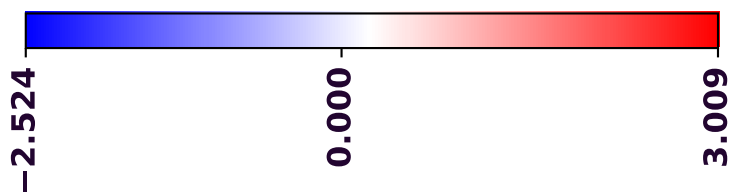
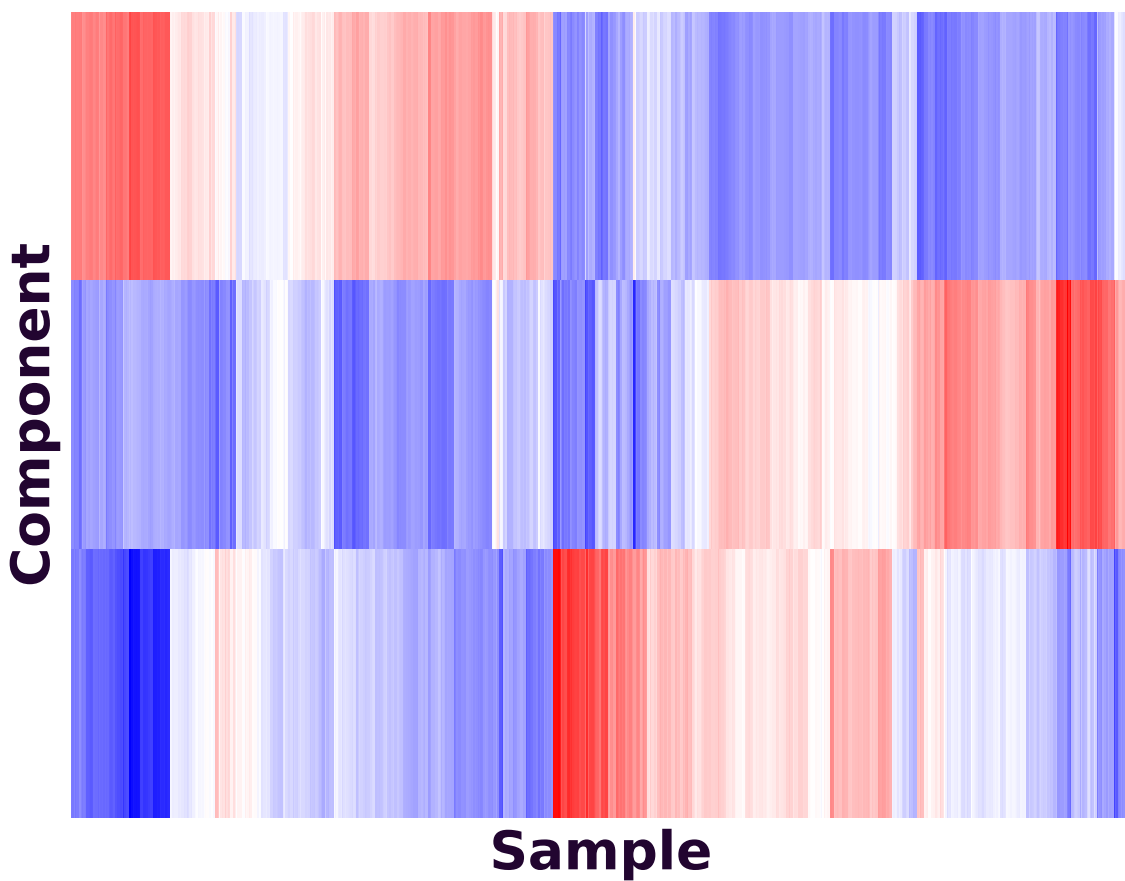
H Matrix for k=2



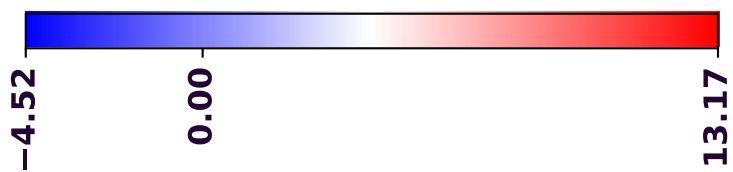
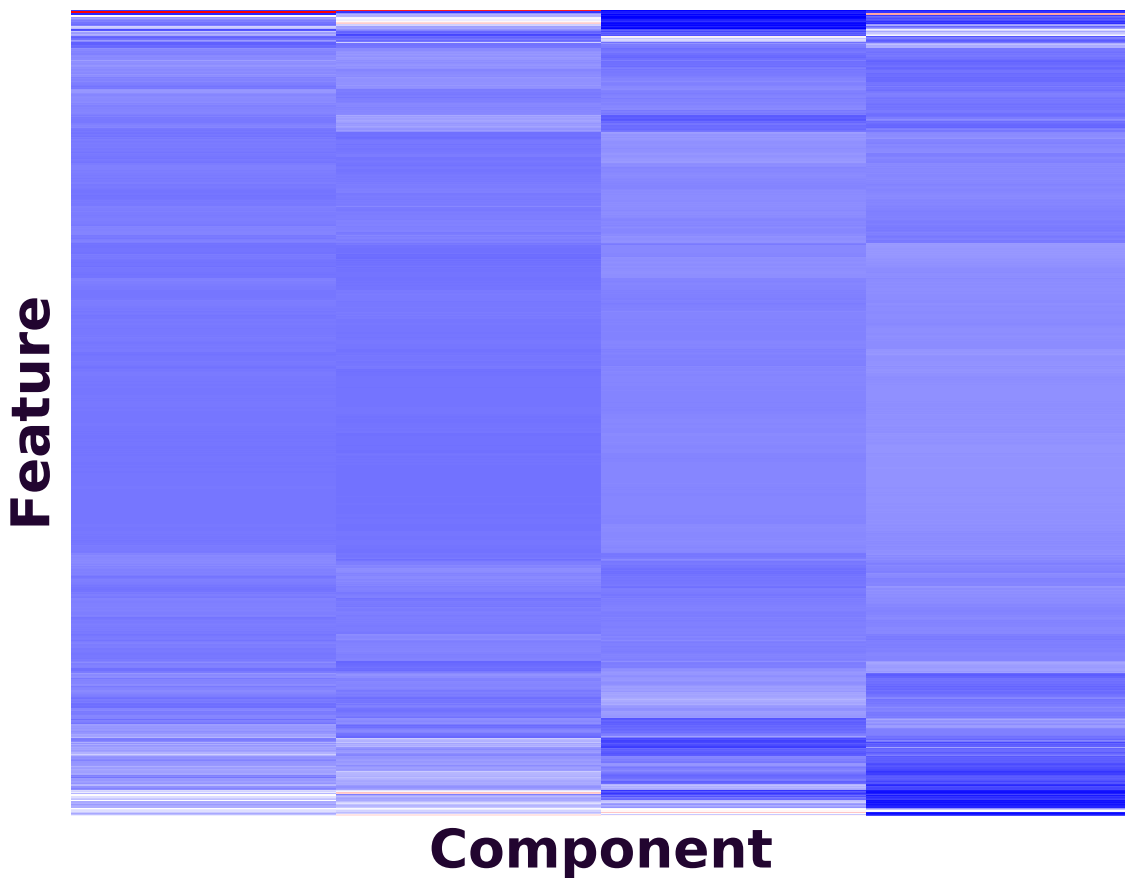
W Matrix for k=3



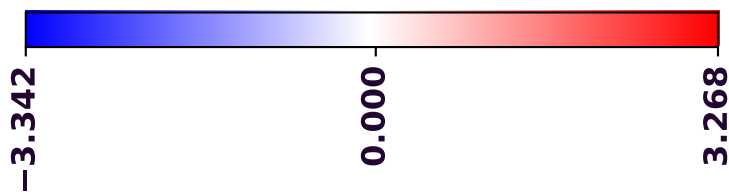
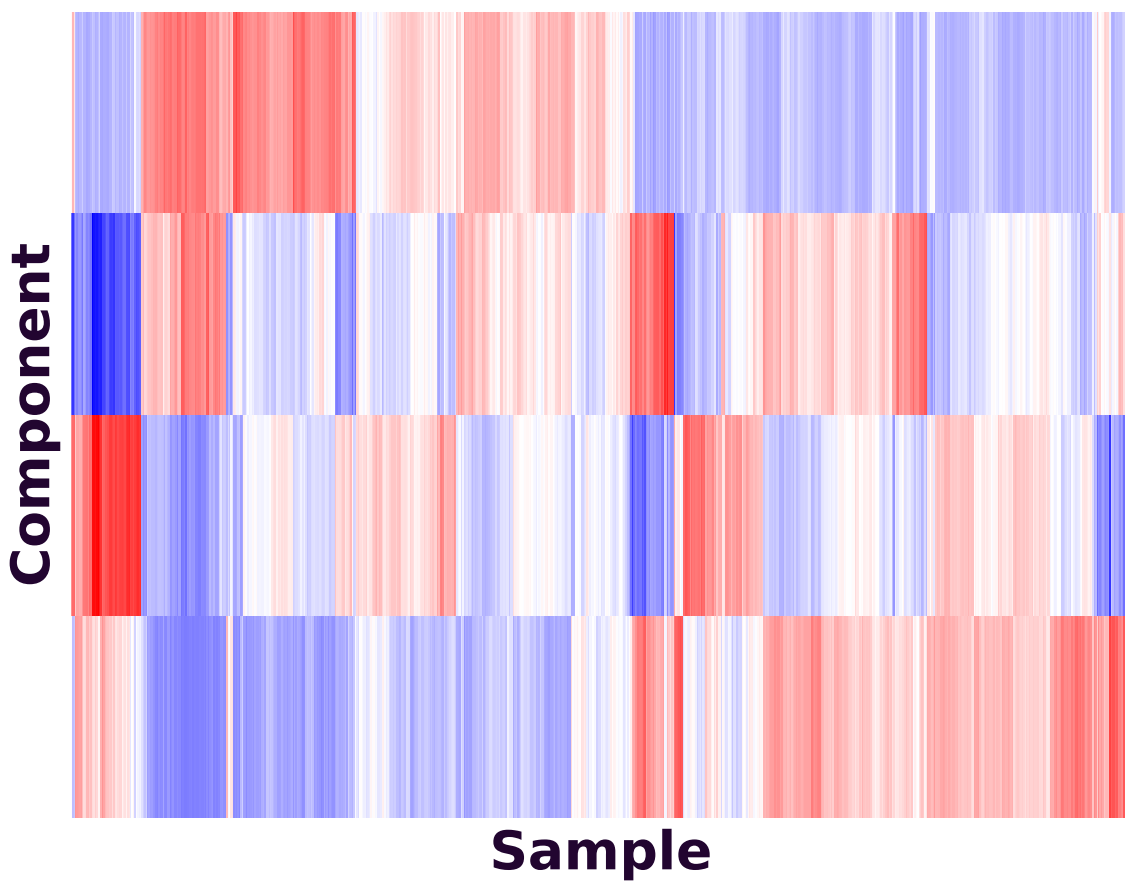
H Matrix for k=3



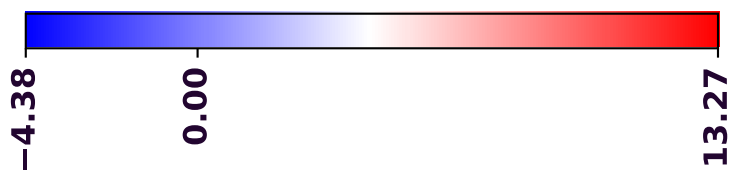
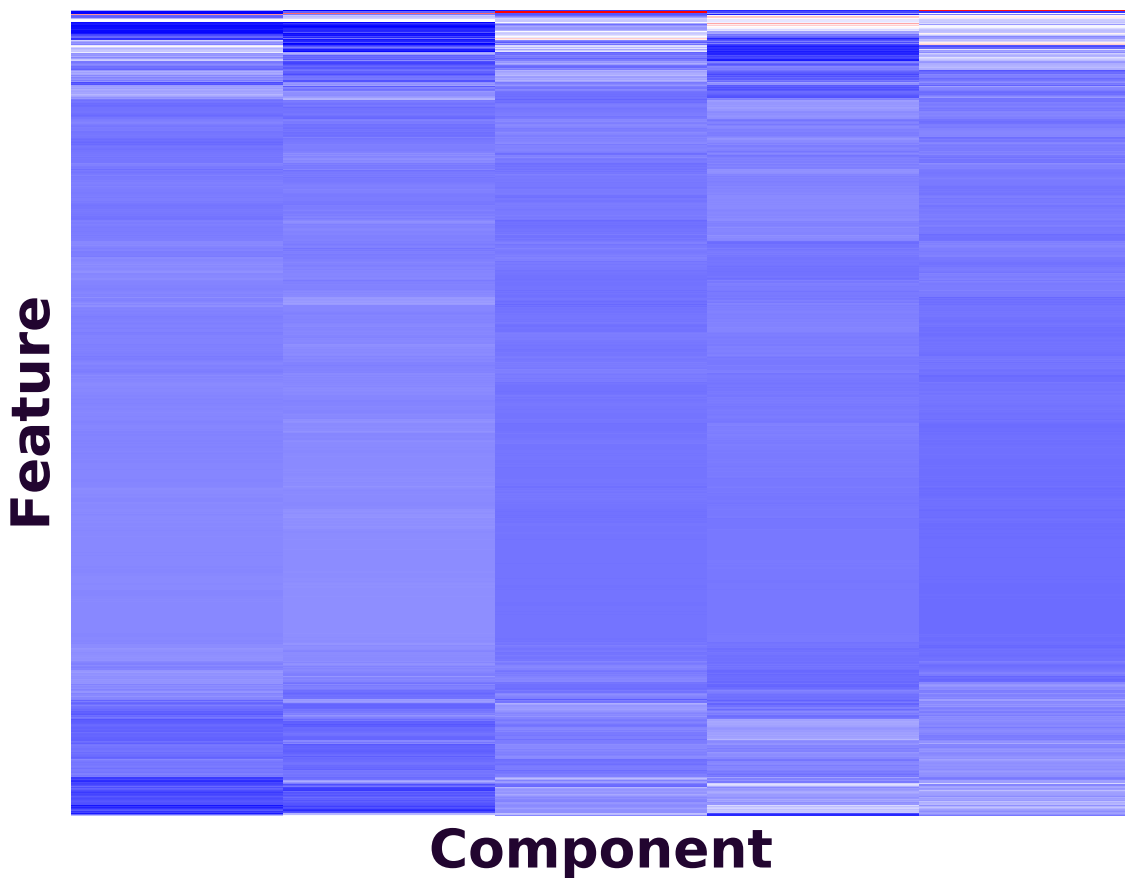
W Matrix for k=4



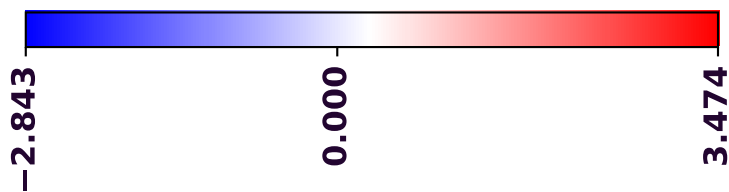
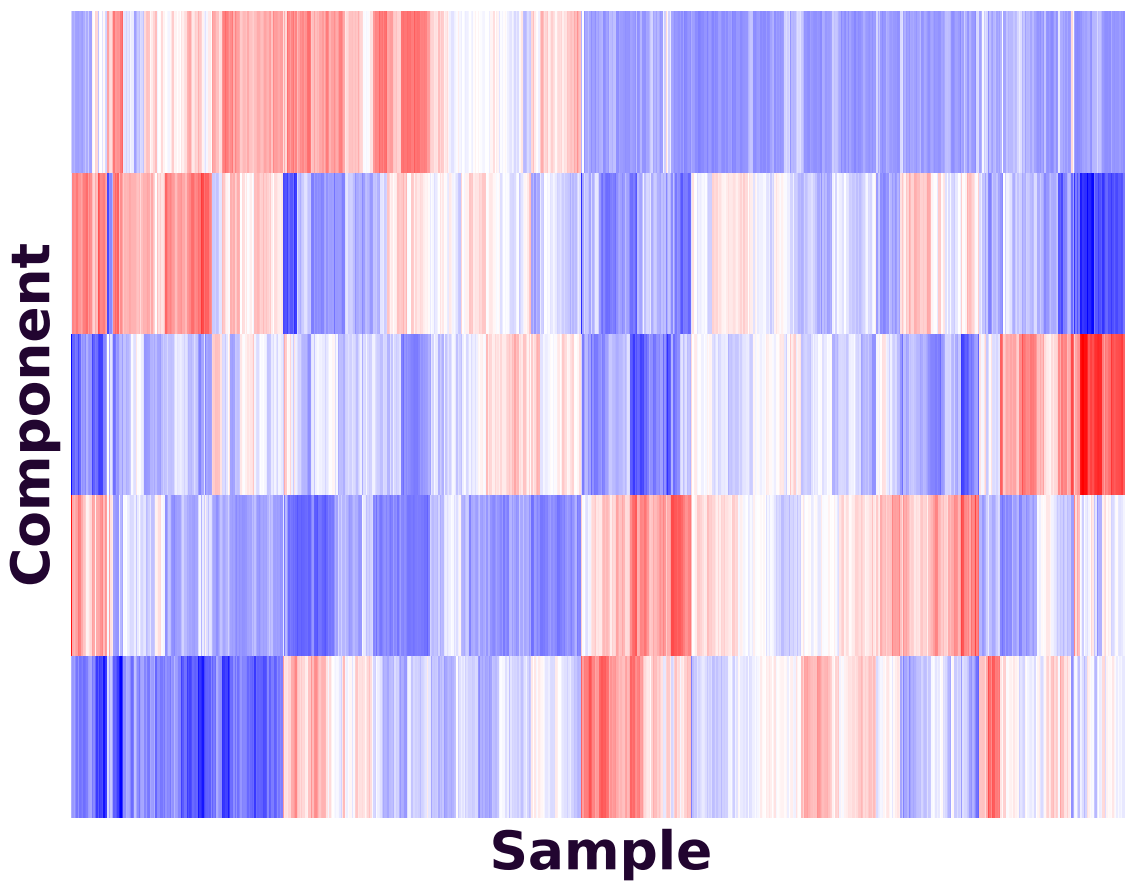
H Matrix for k=4



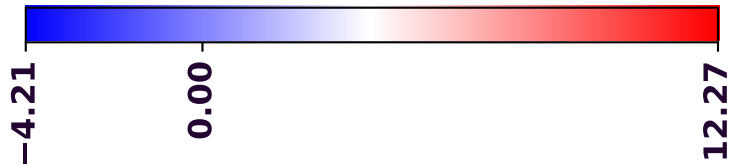
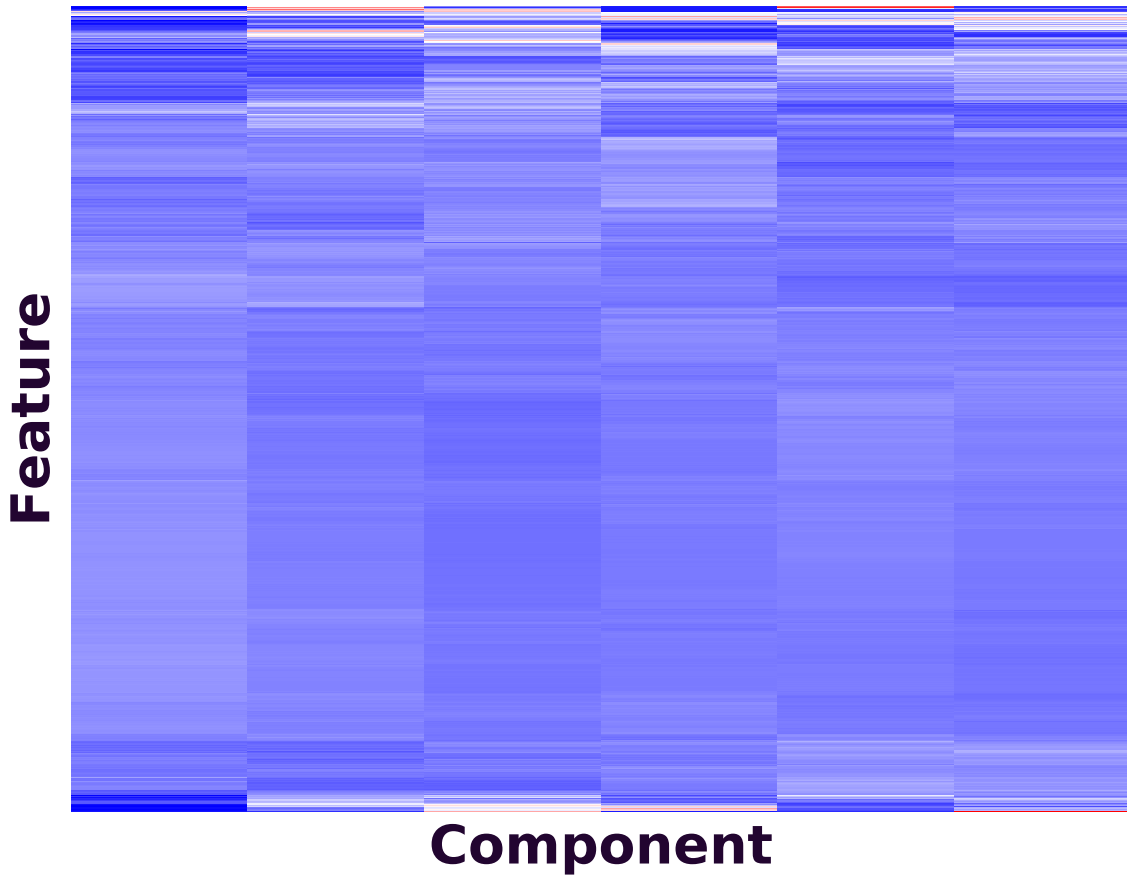
W Matrix for k=5



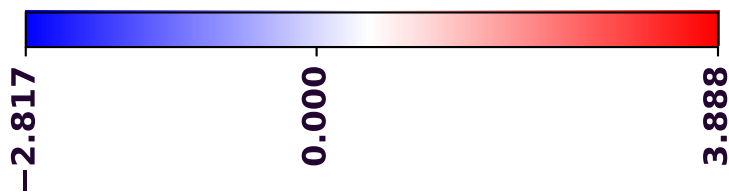
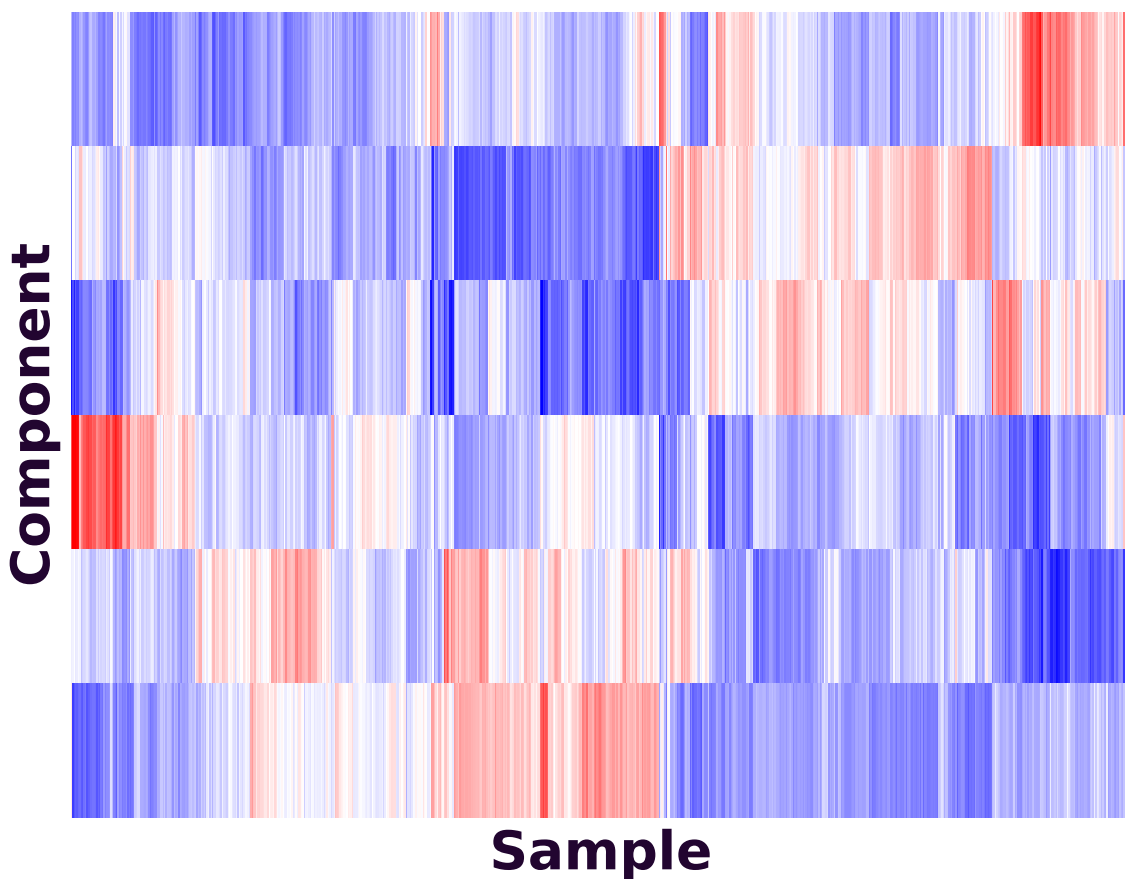
H Matrix for k=5



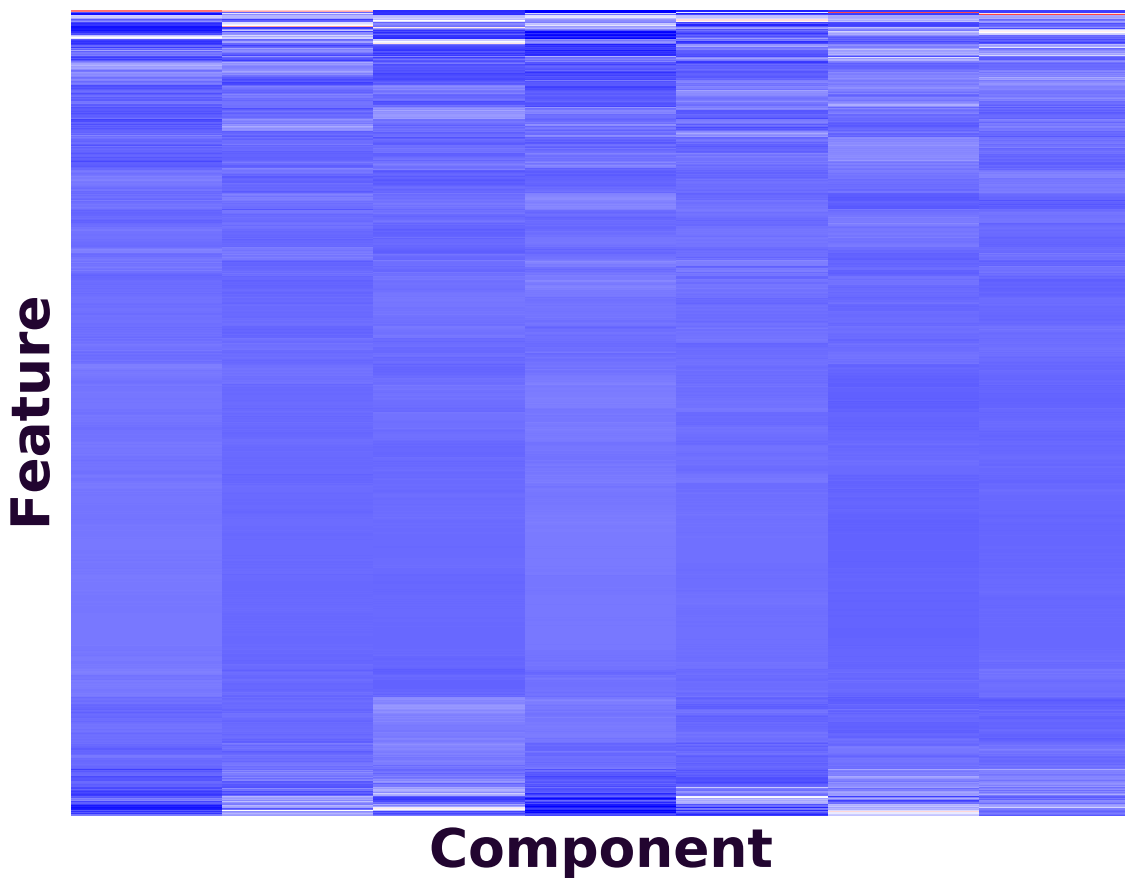
W Matrix for k=6



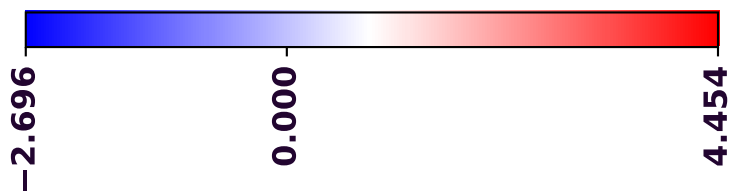
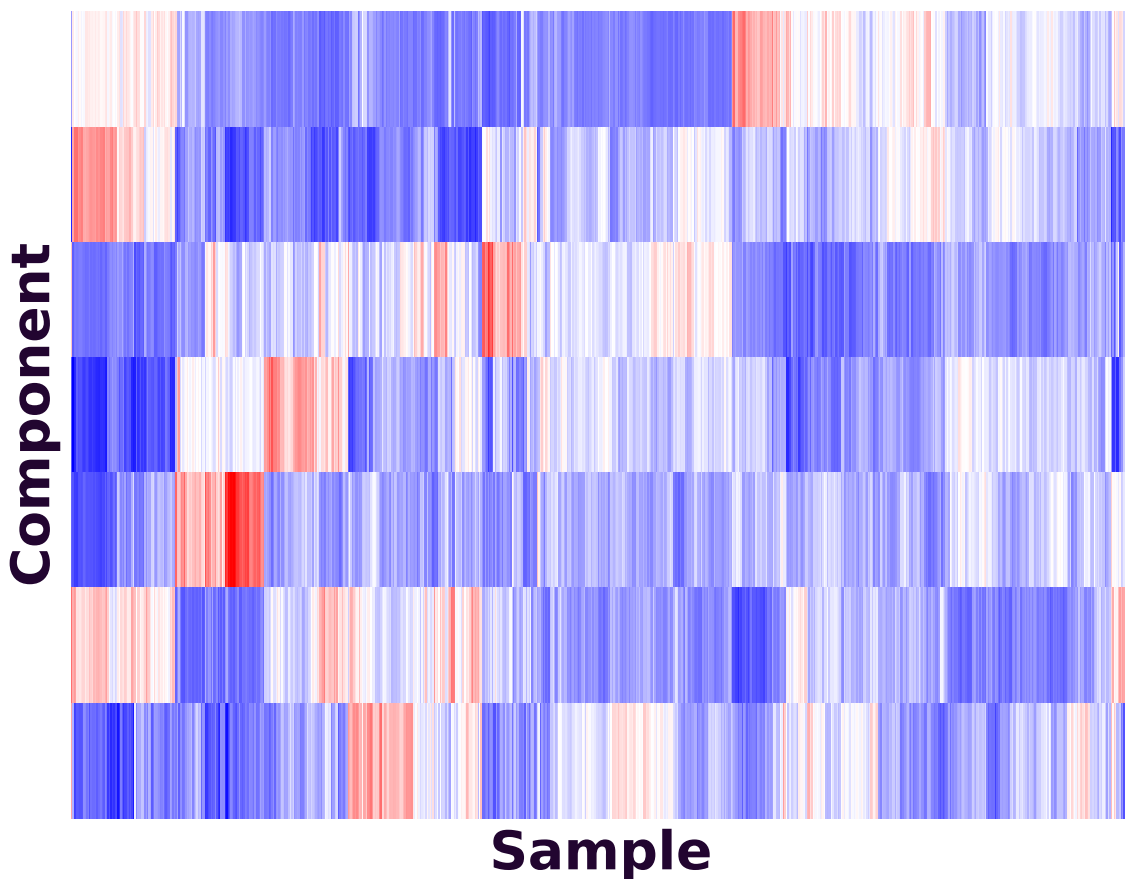
H Matrix for k=6



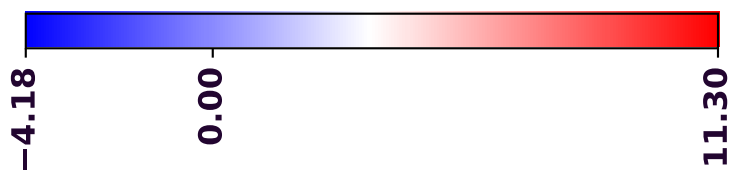
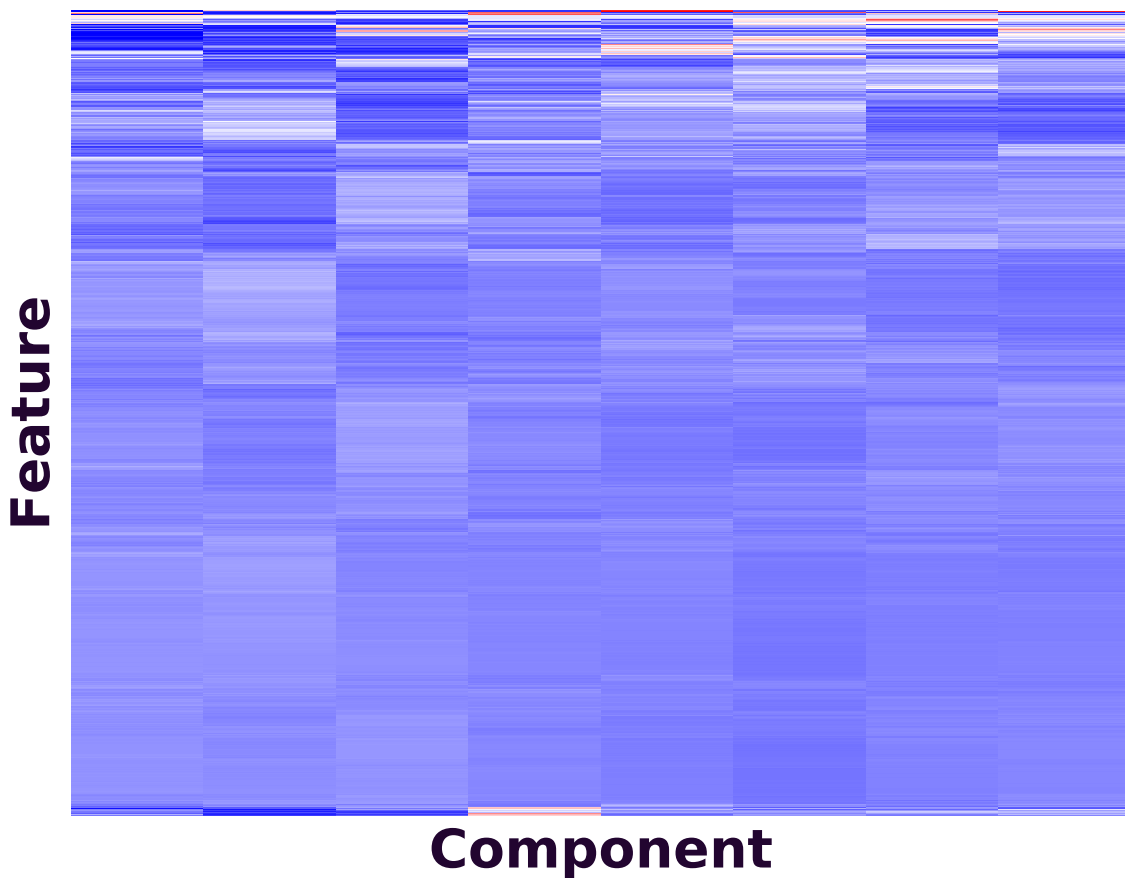
W Matrix for k=7



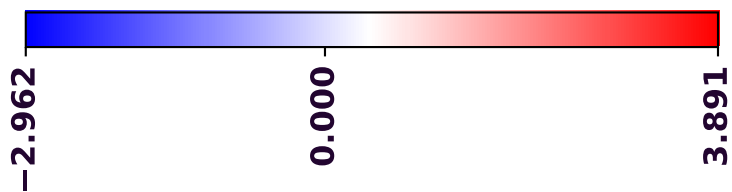
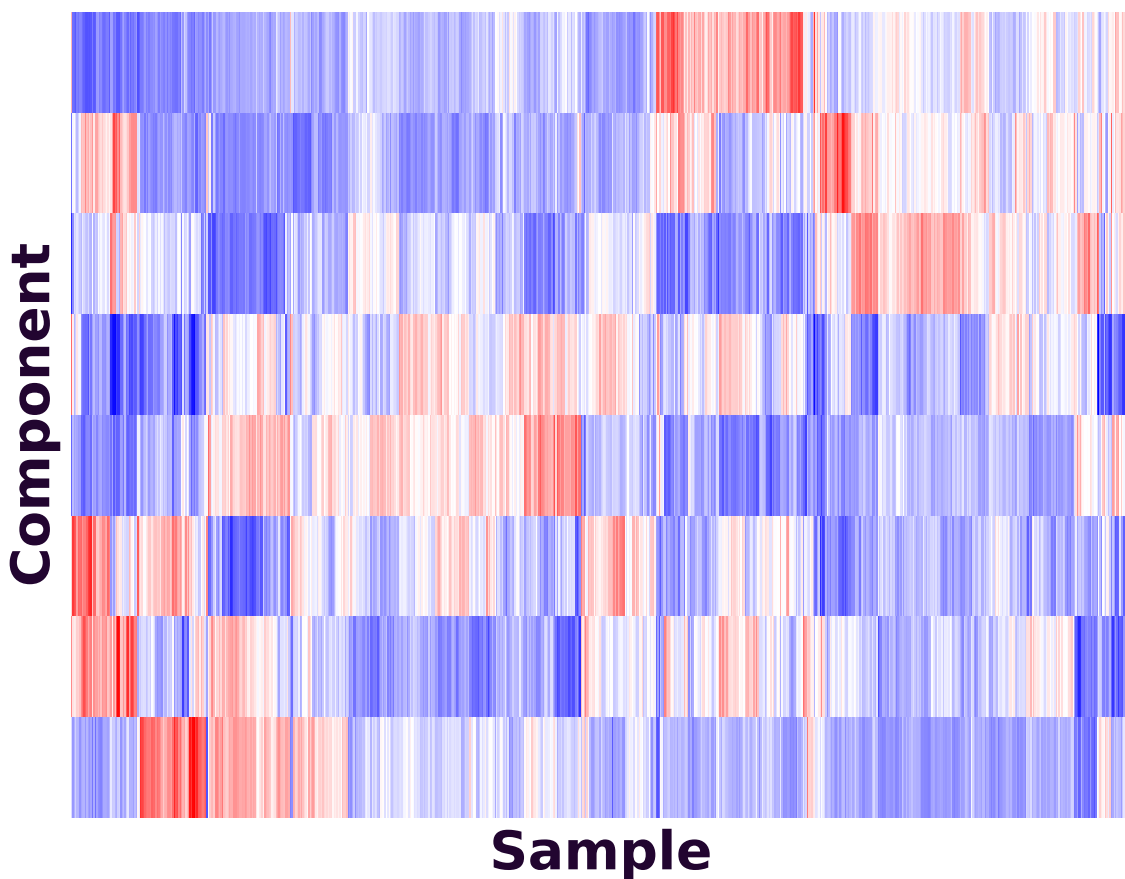
H Matrix for k=7



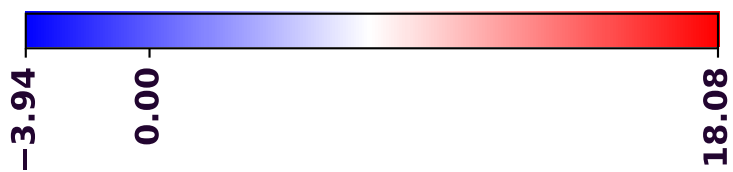
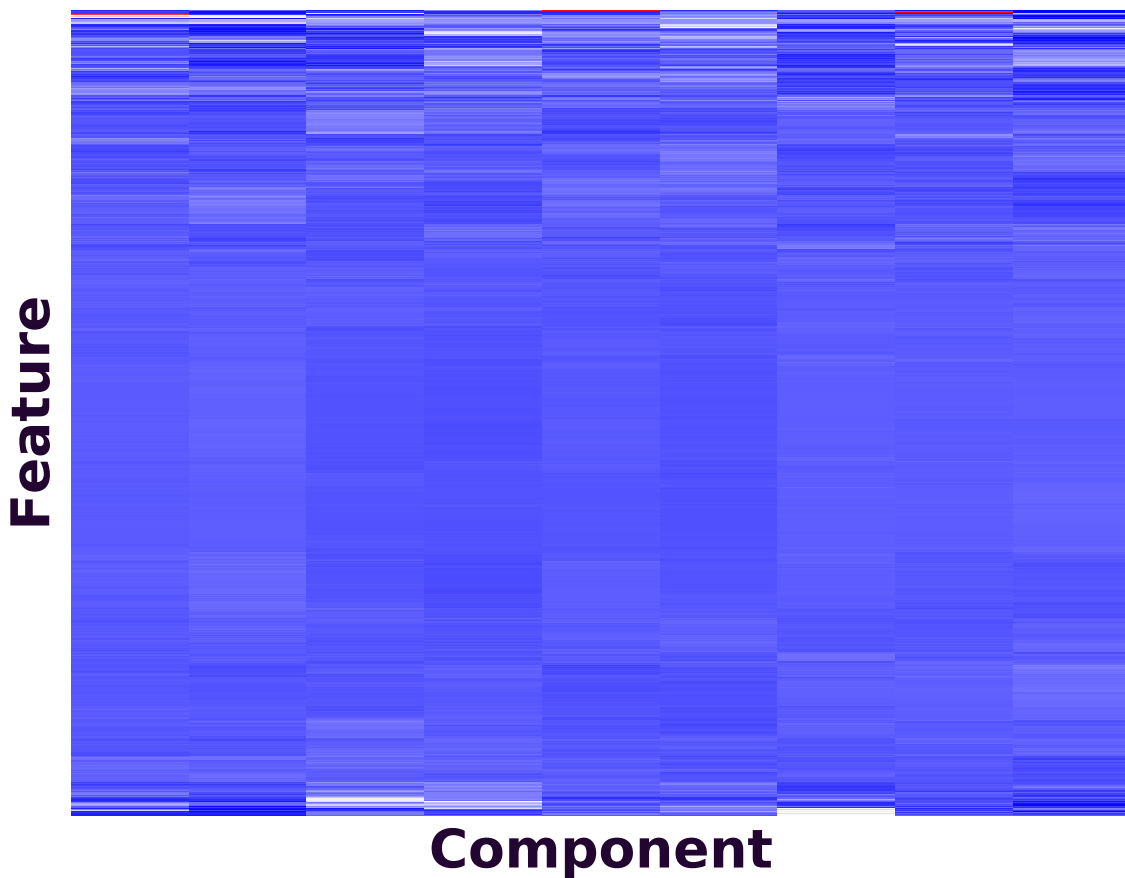
W Matrix for k=8



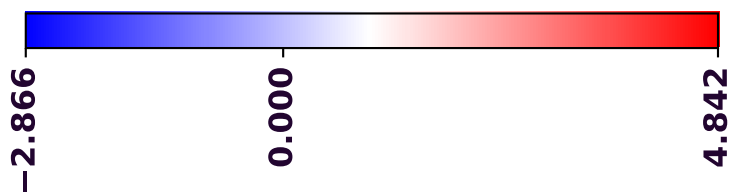
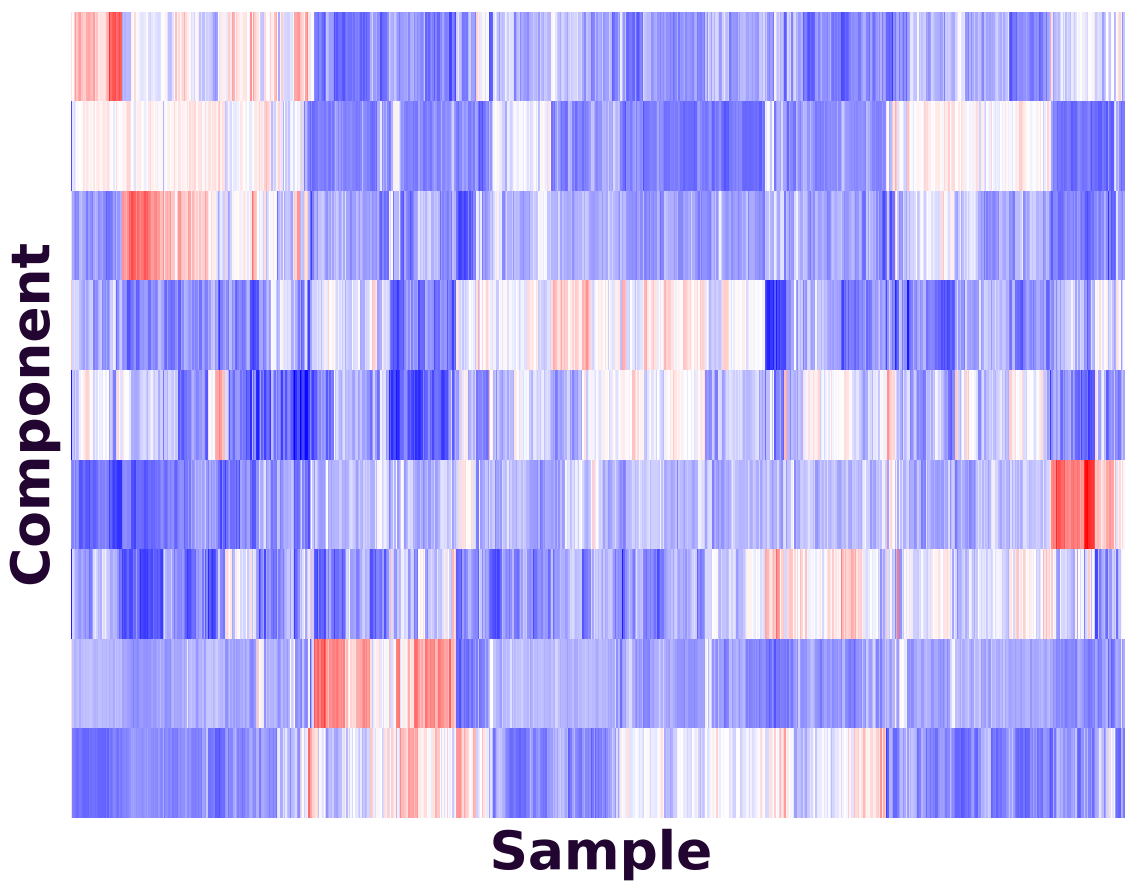
H Matrix for k=8



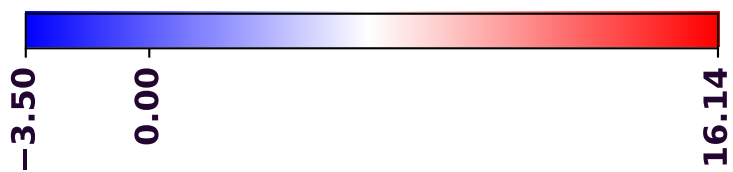
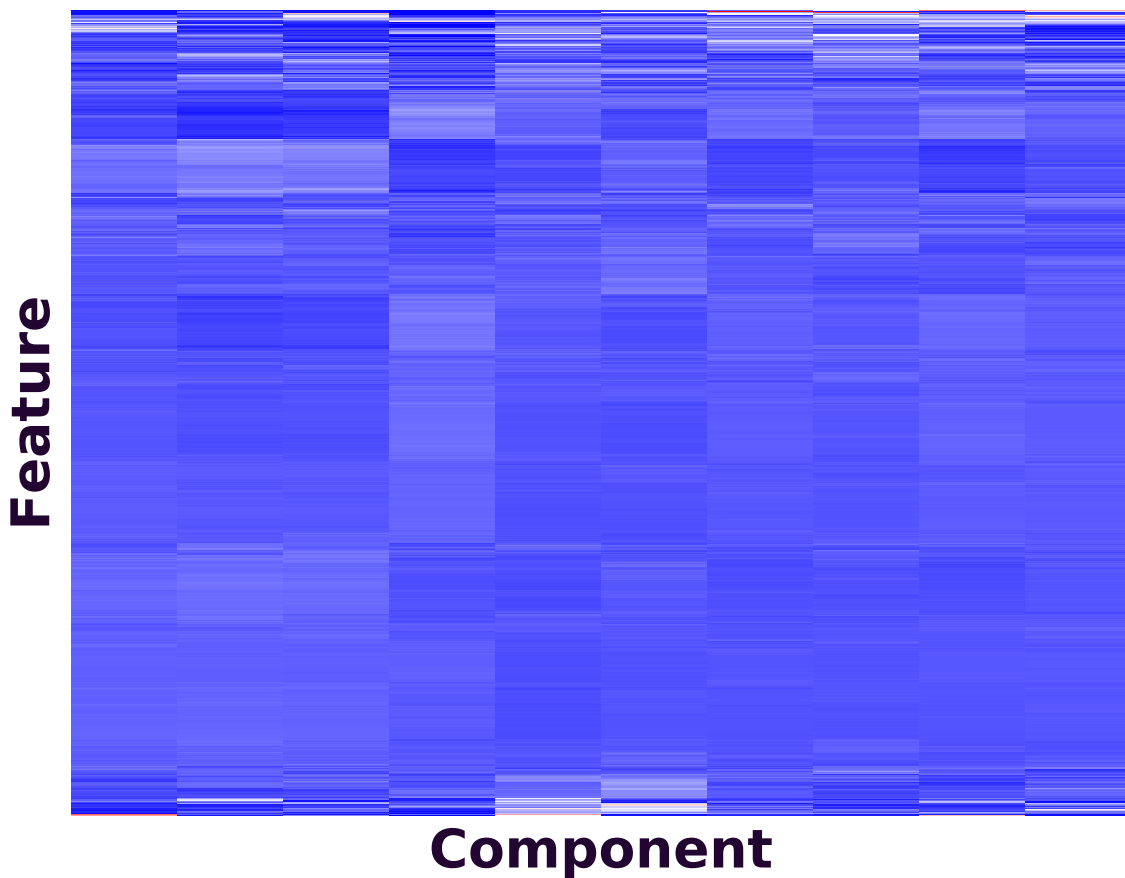
W Matrix for k=9



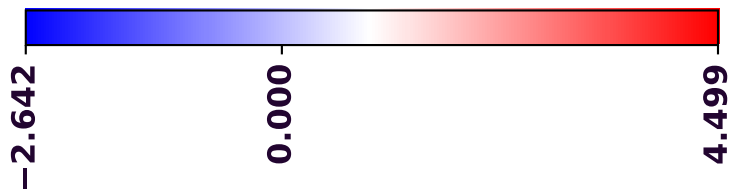
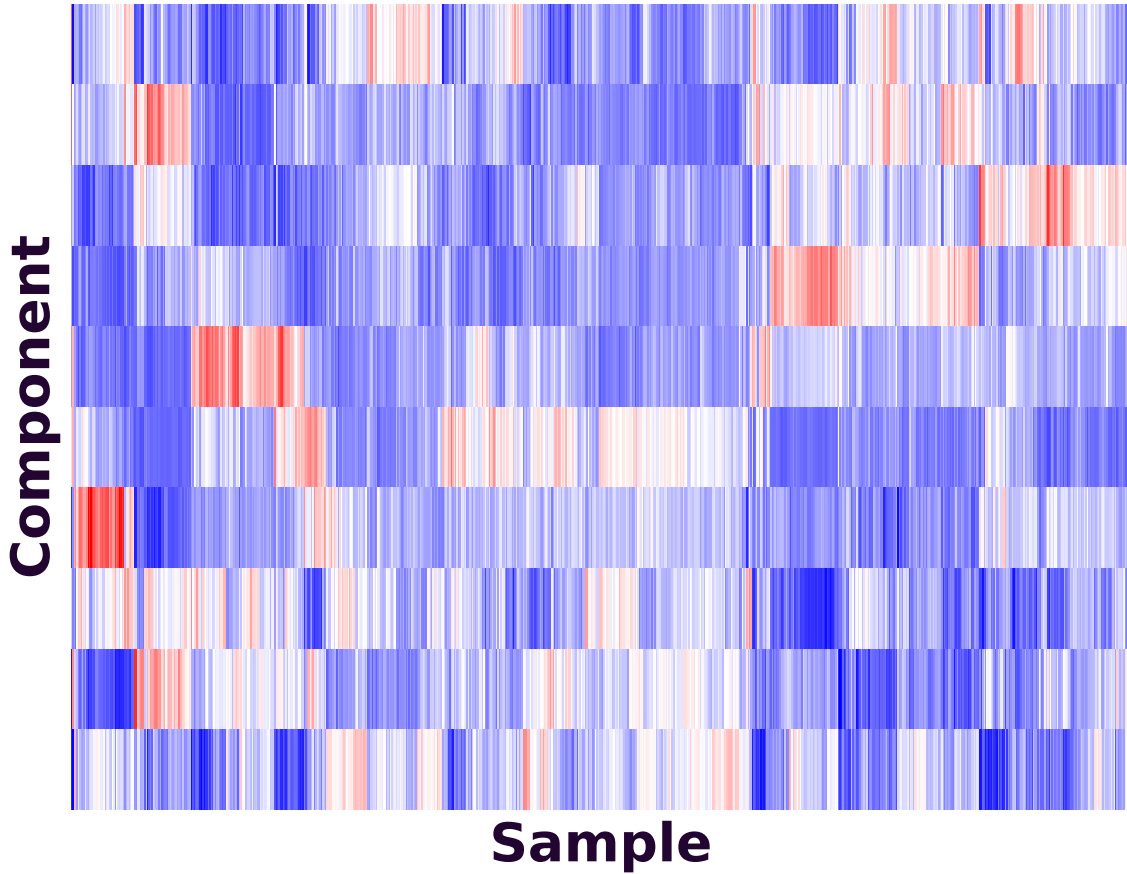
H Matrix for k=9



W Matrix for k=10



H Matrix for k=10



NMF-CC Cophenetic-Correlation Coefficient vs. K

