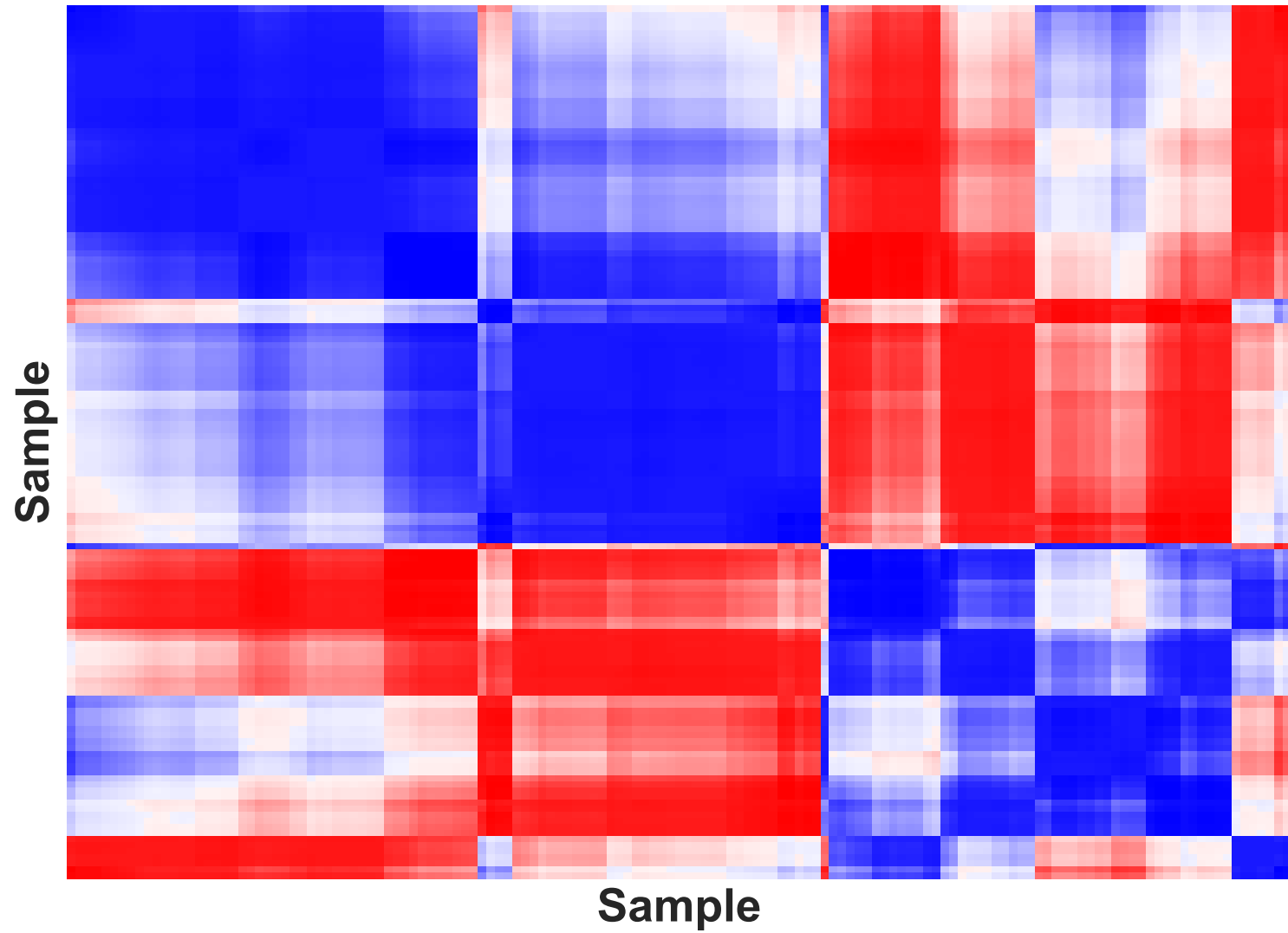


# Distance Matrix

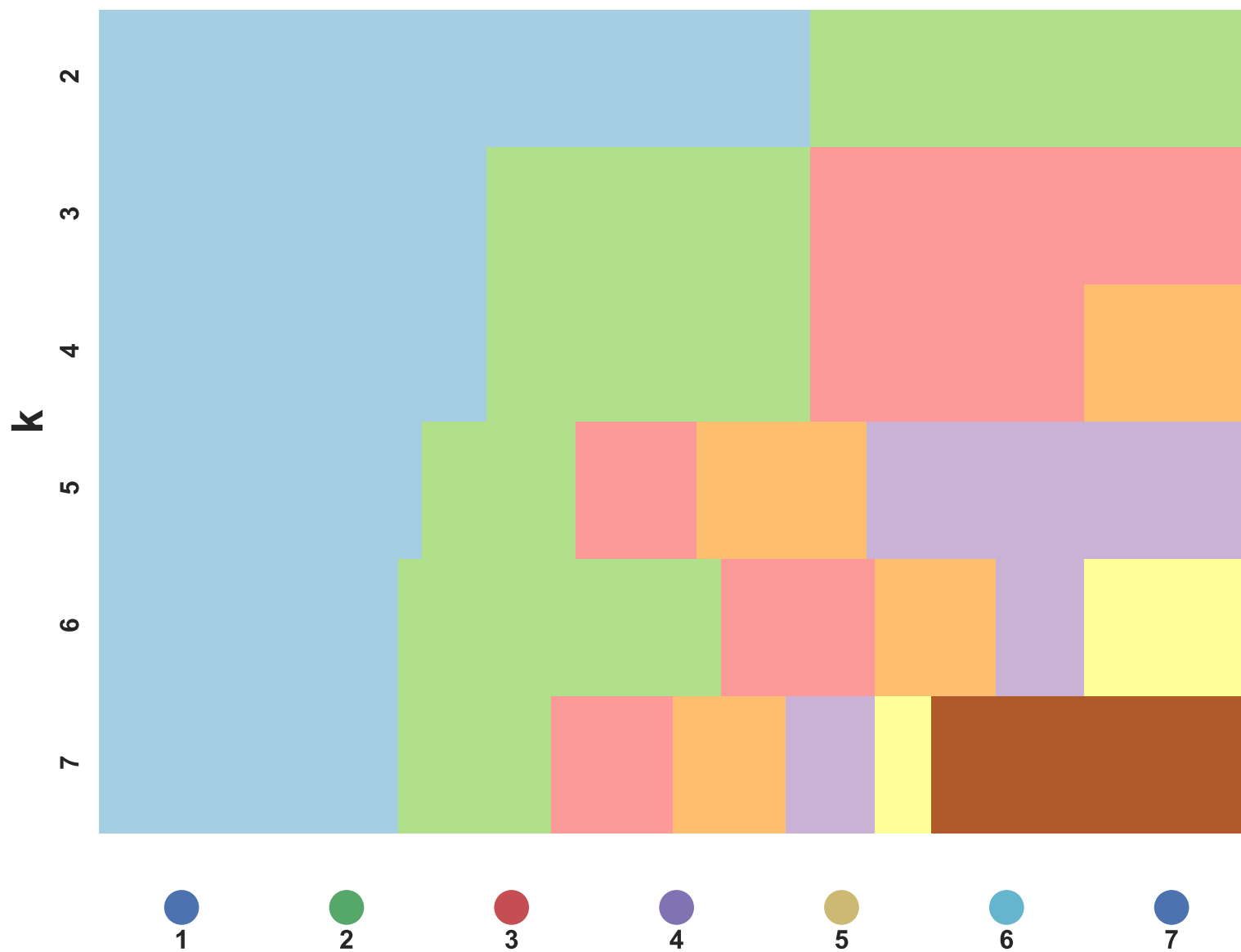


0.104

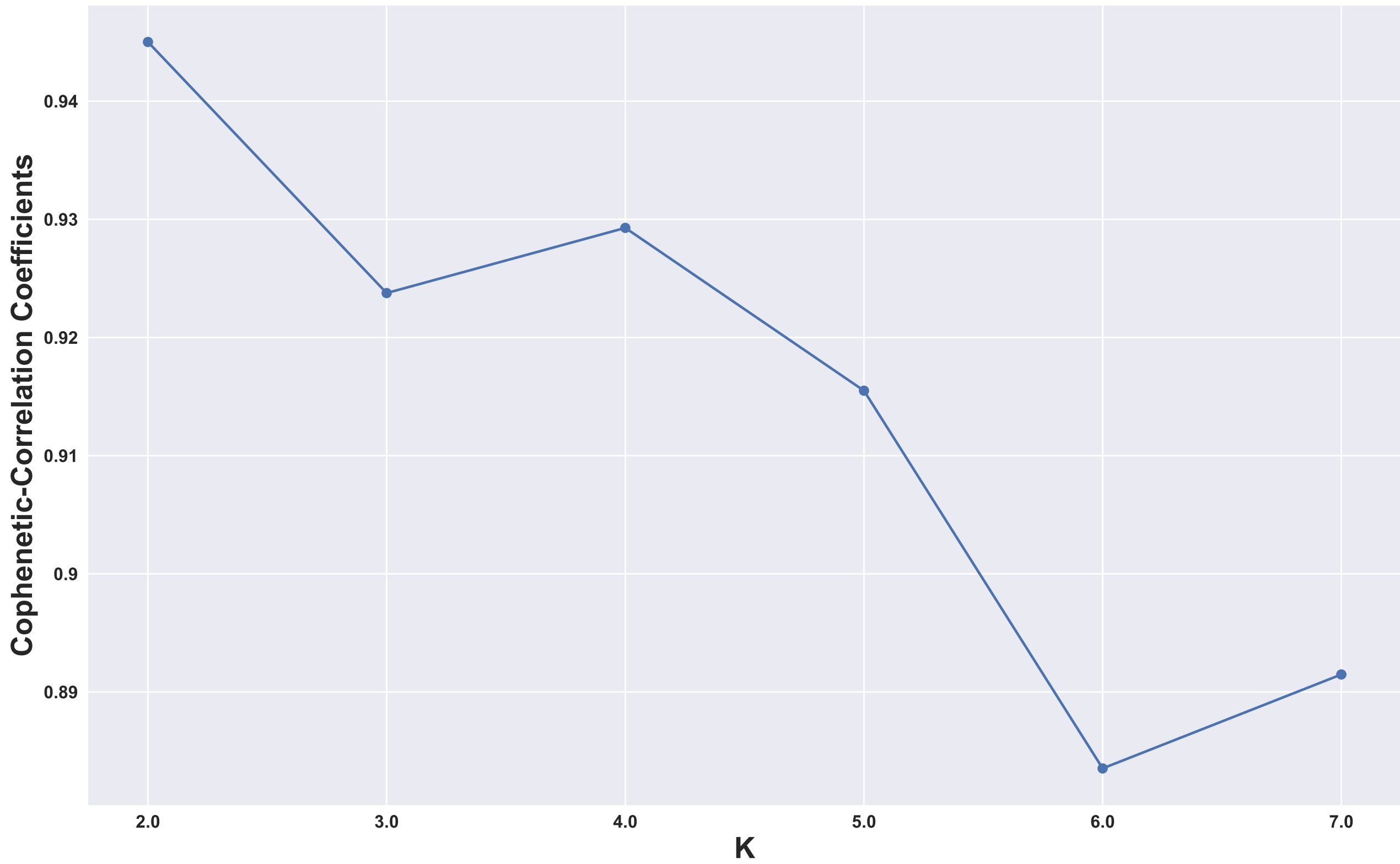
0.936

1.896

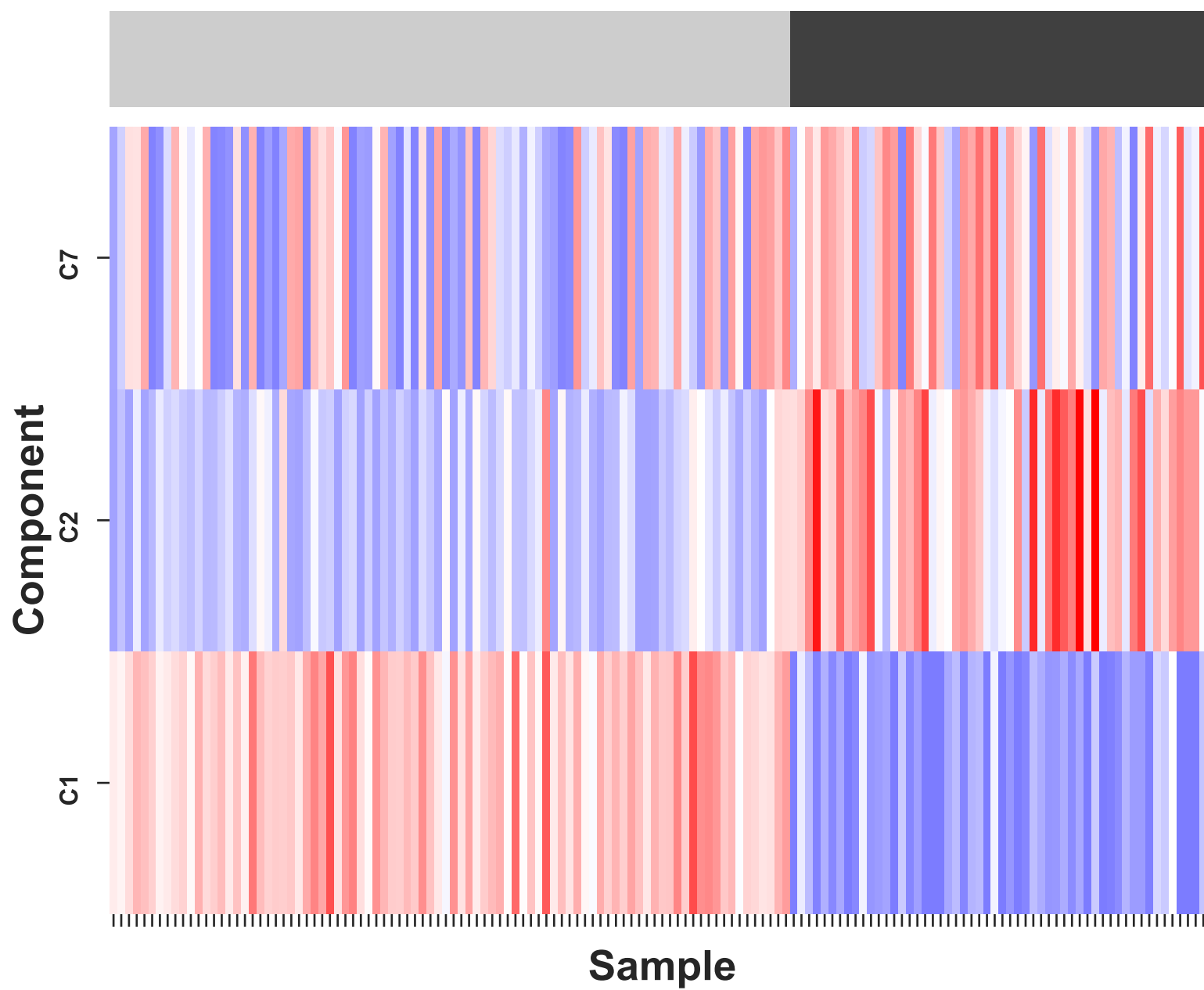
# Clustering per K



# Clustering Cophenetic-Correlation Coefficients vs. K



# 2 States

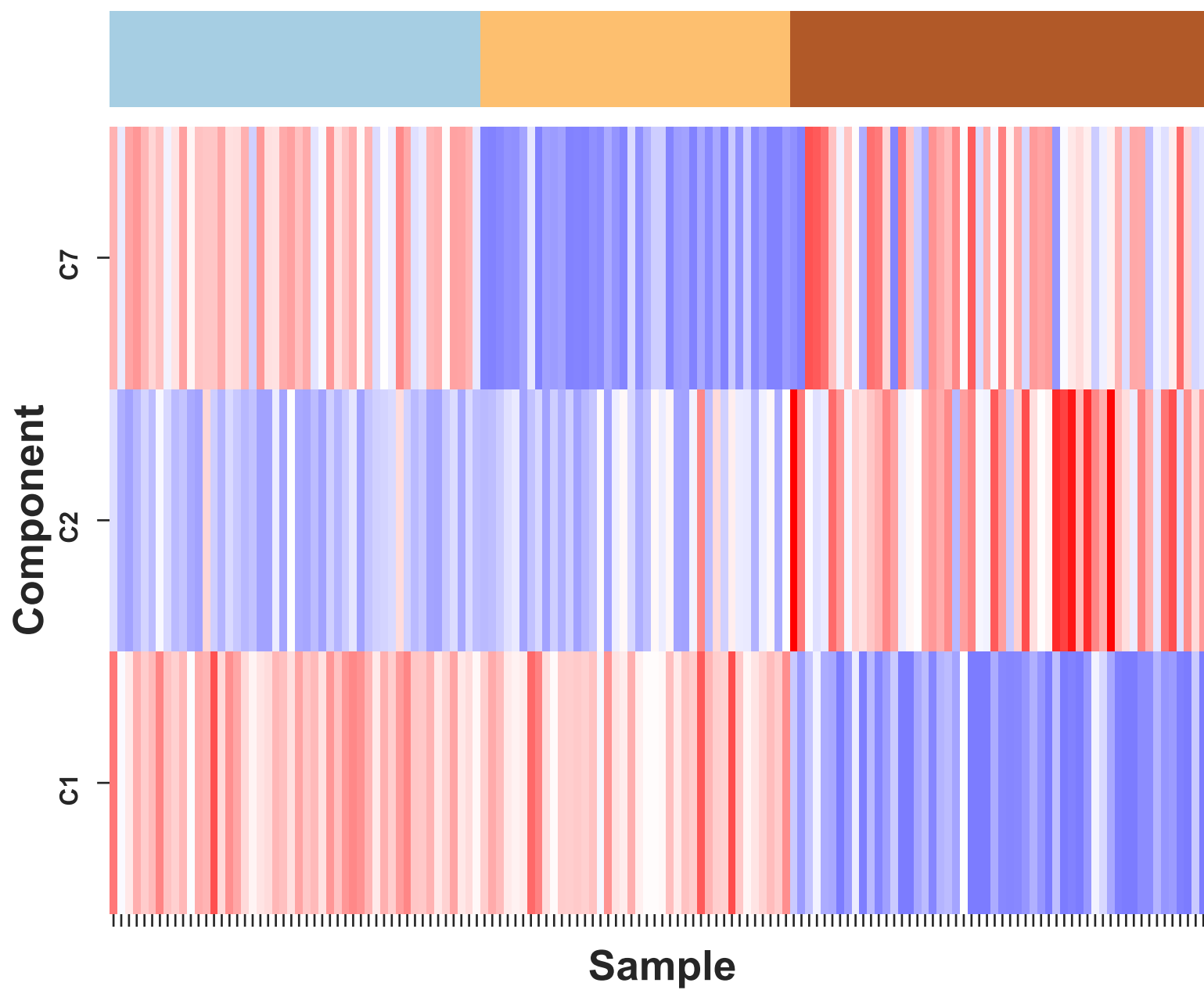


-1.529

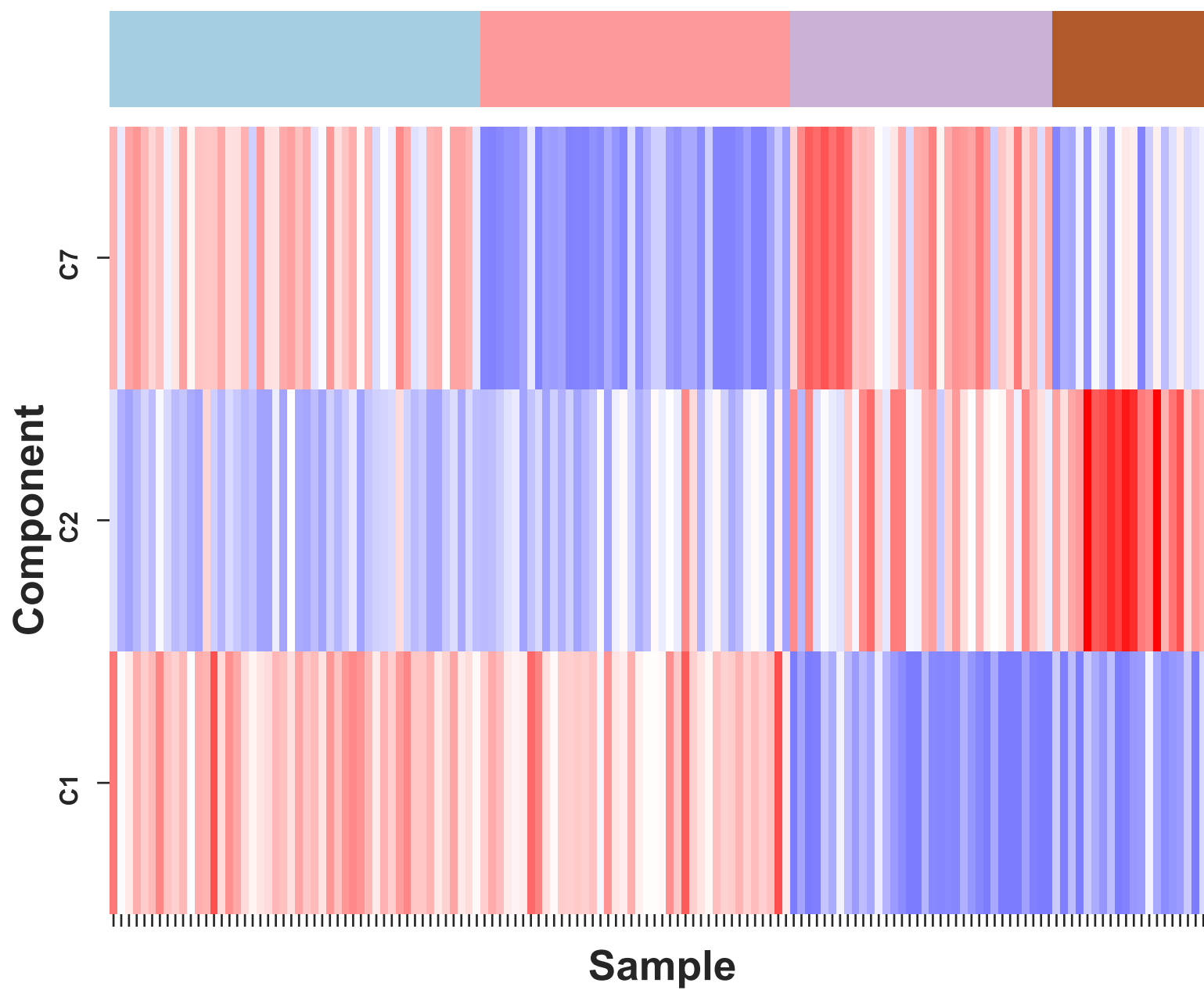
-0.000

3.000

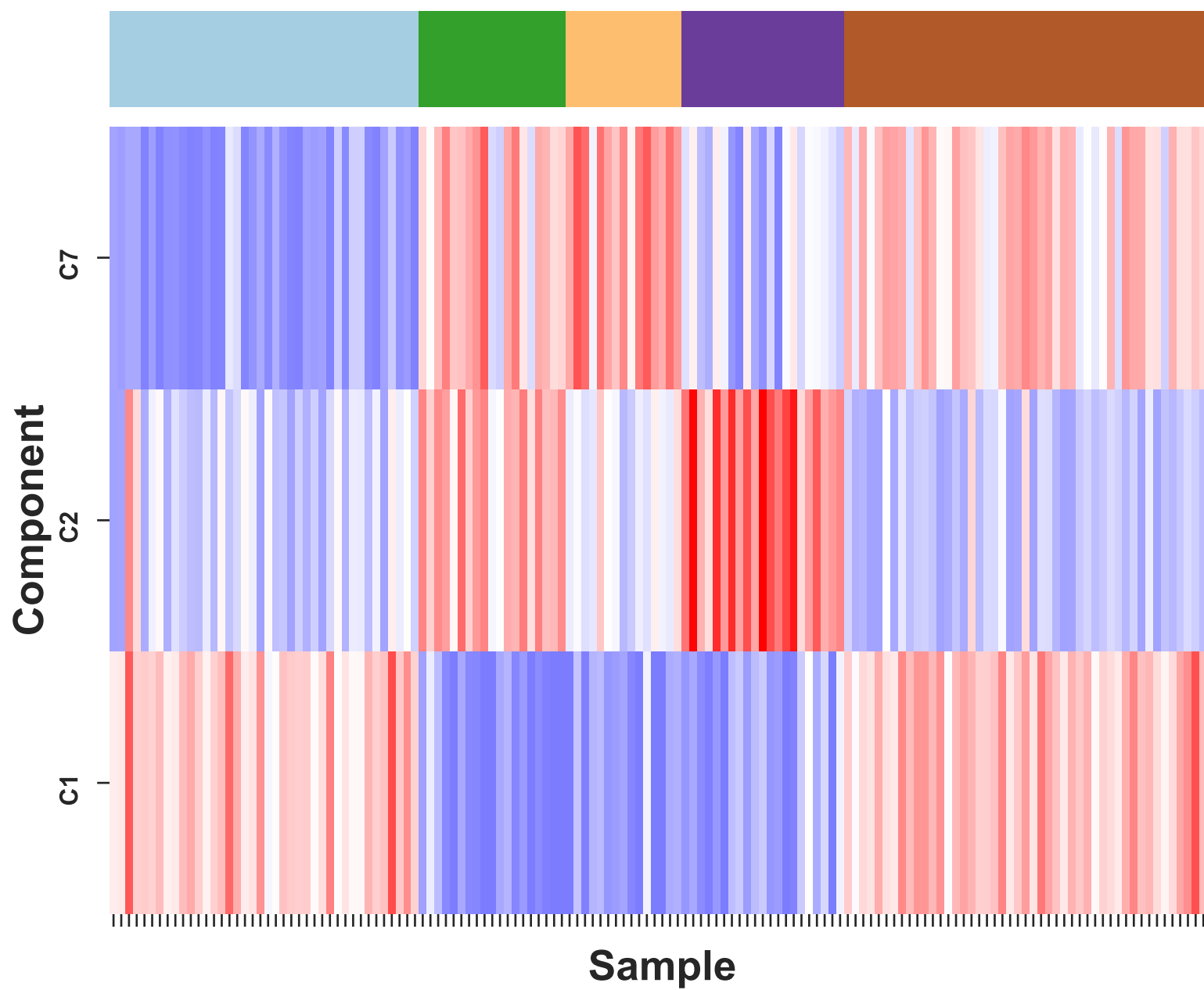
# 3 States



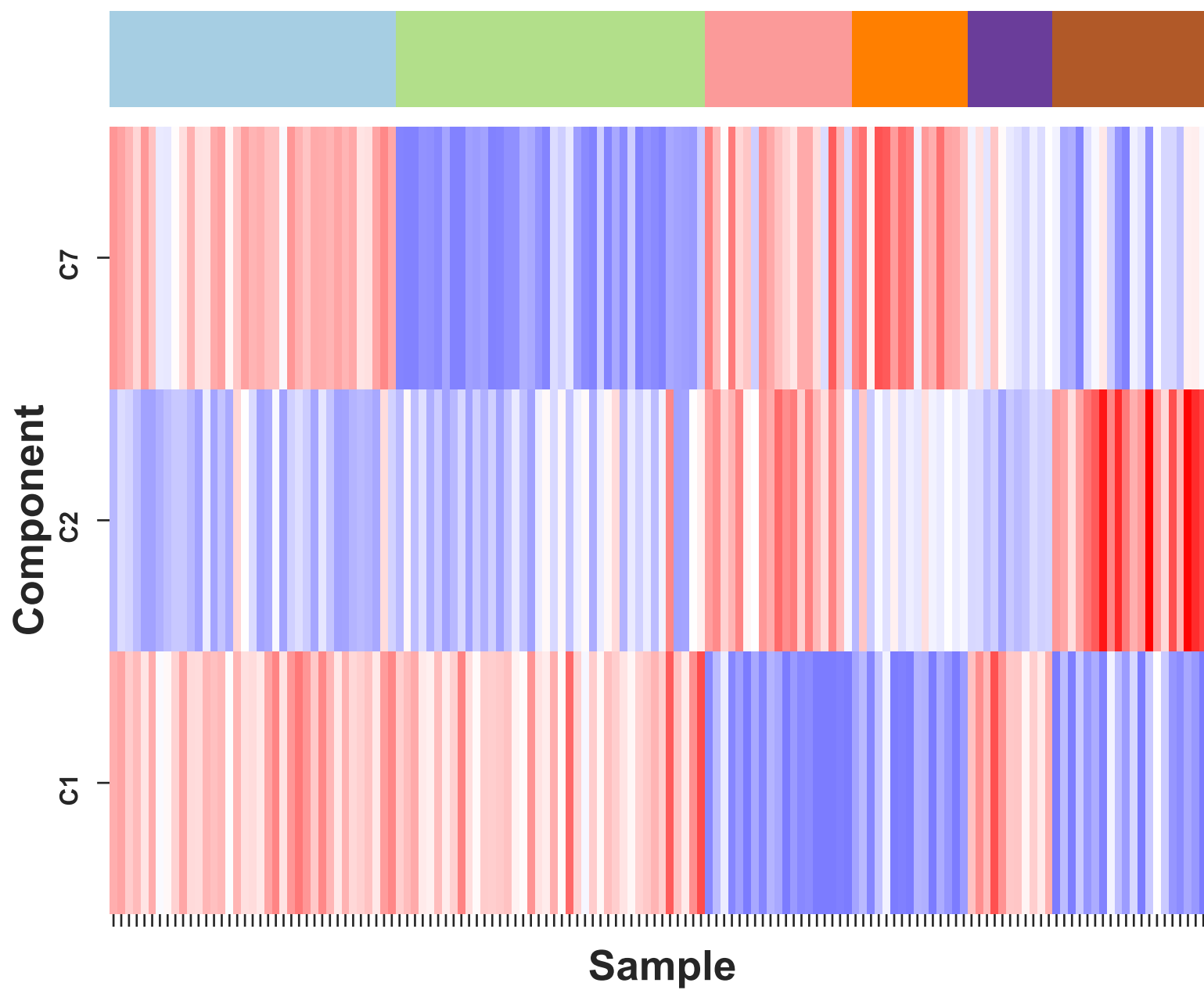
# 4 States



# 5 States



# 6 States





# 7 States

