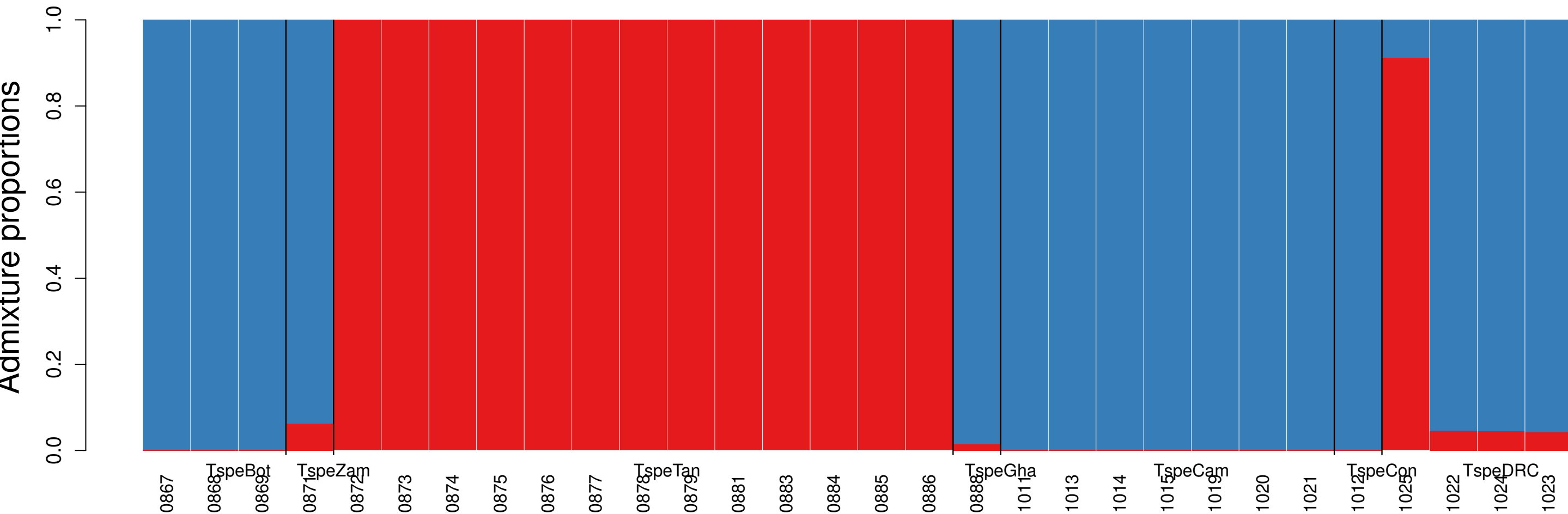
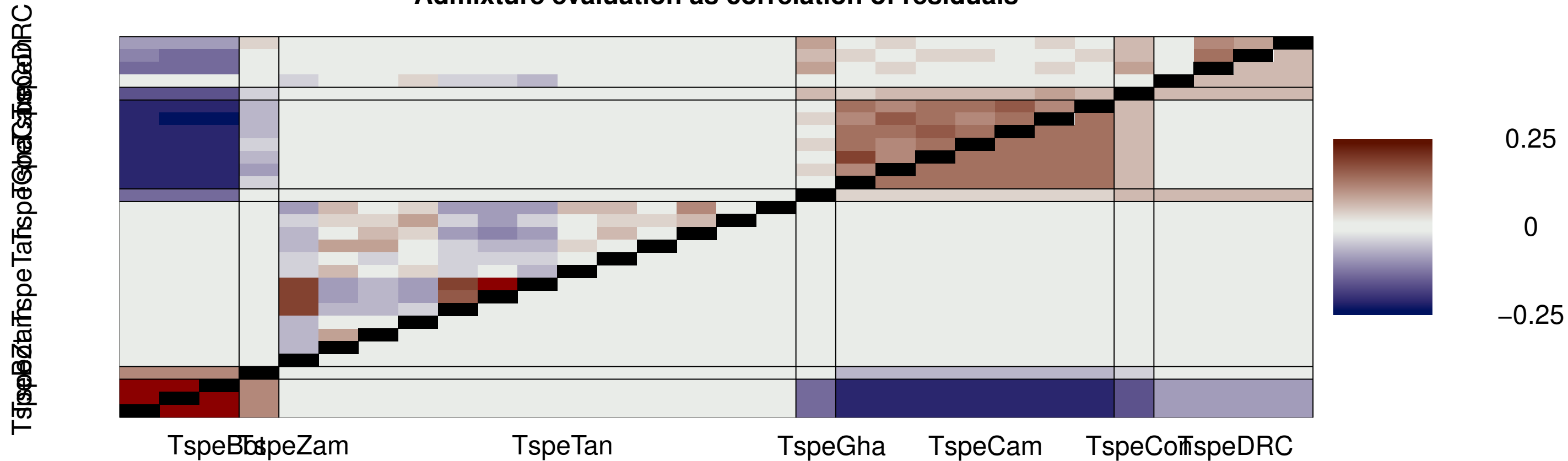


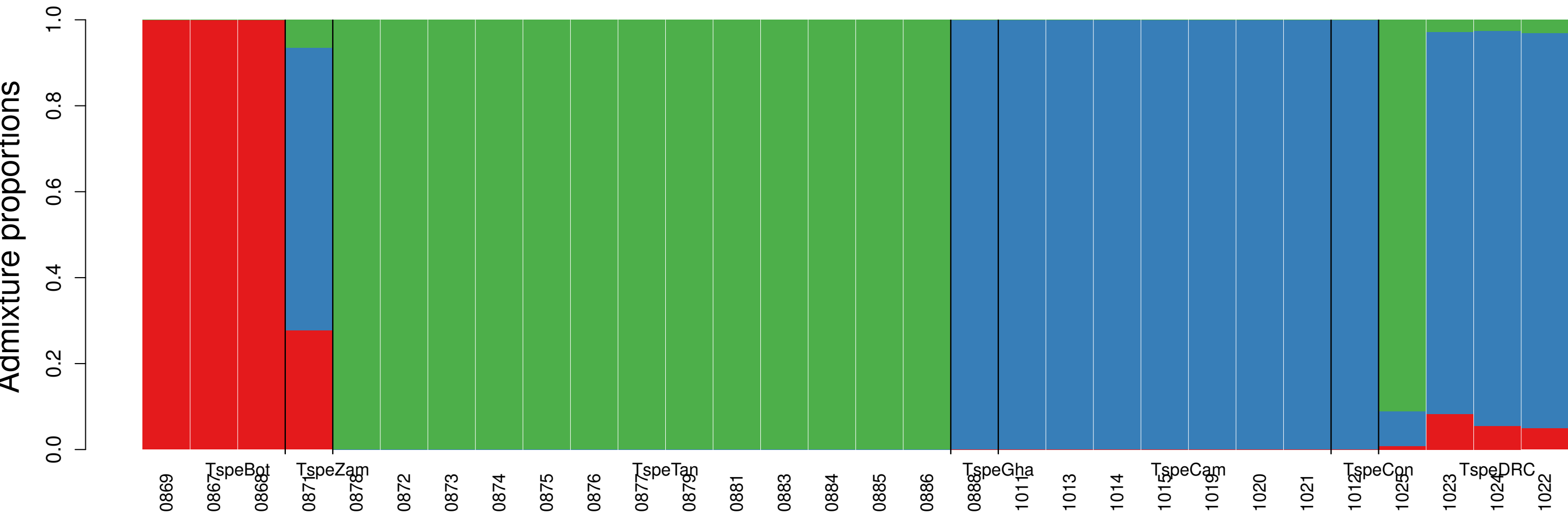
Admixture proportions assuming K = 2



Admixture evaluation as correlation of residuals

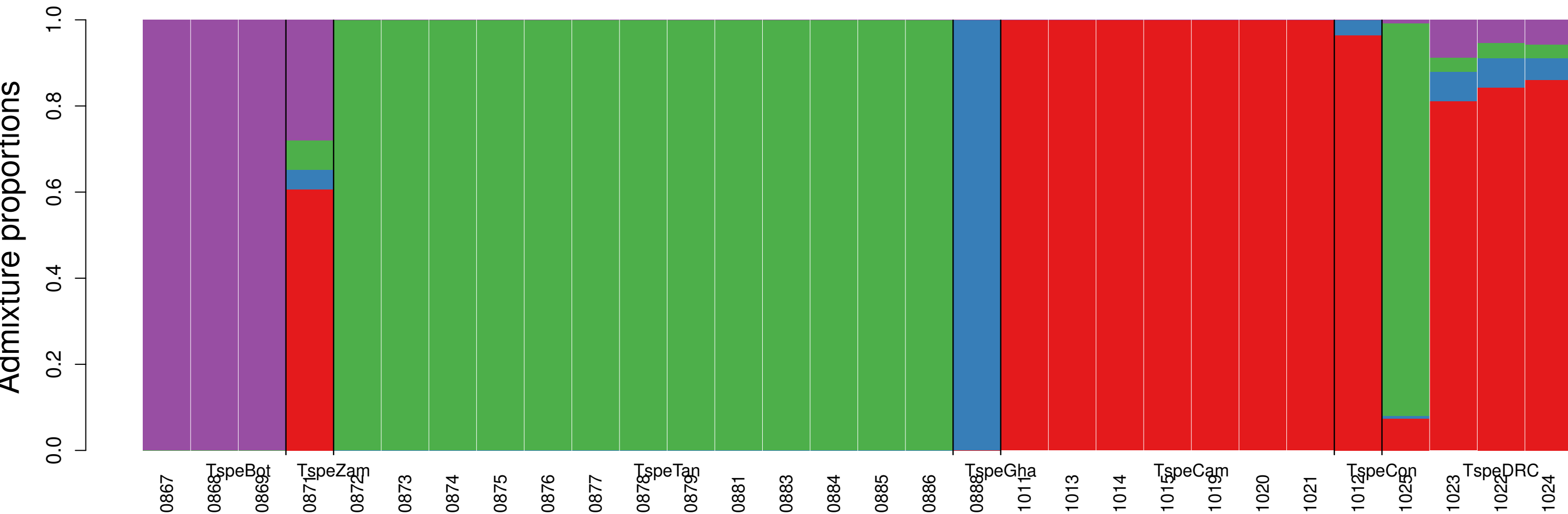


Admixture proportions assuming K = 3



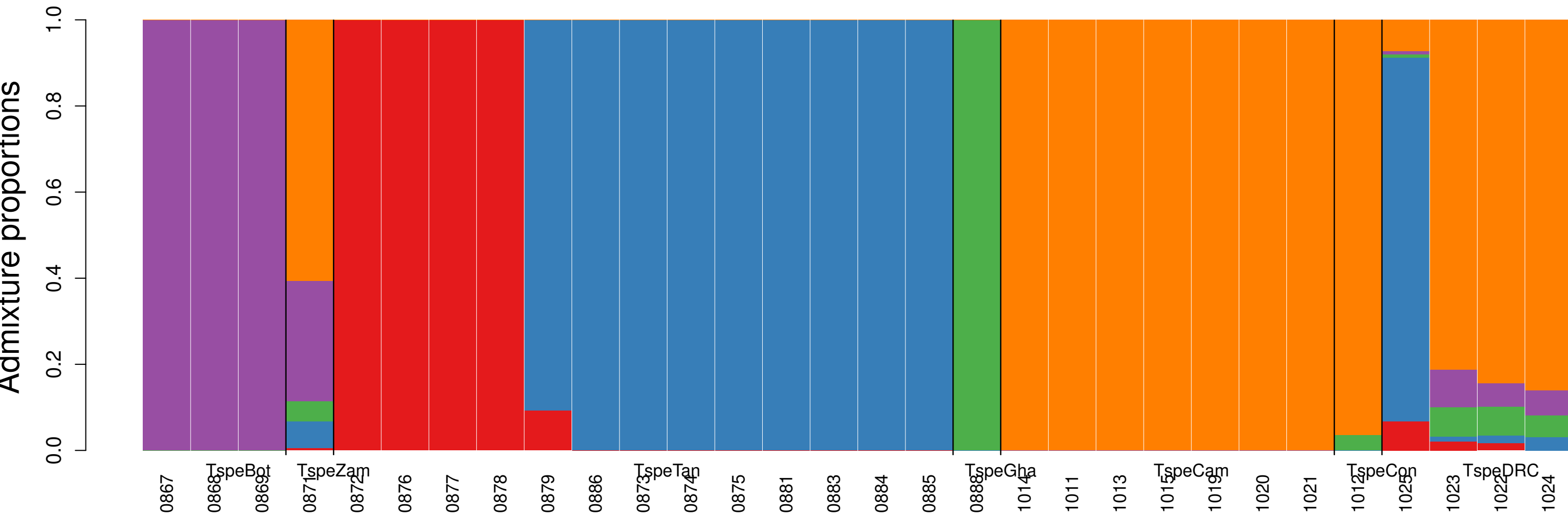


Admixture proportions assuming K = 4

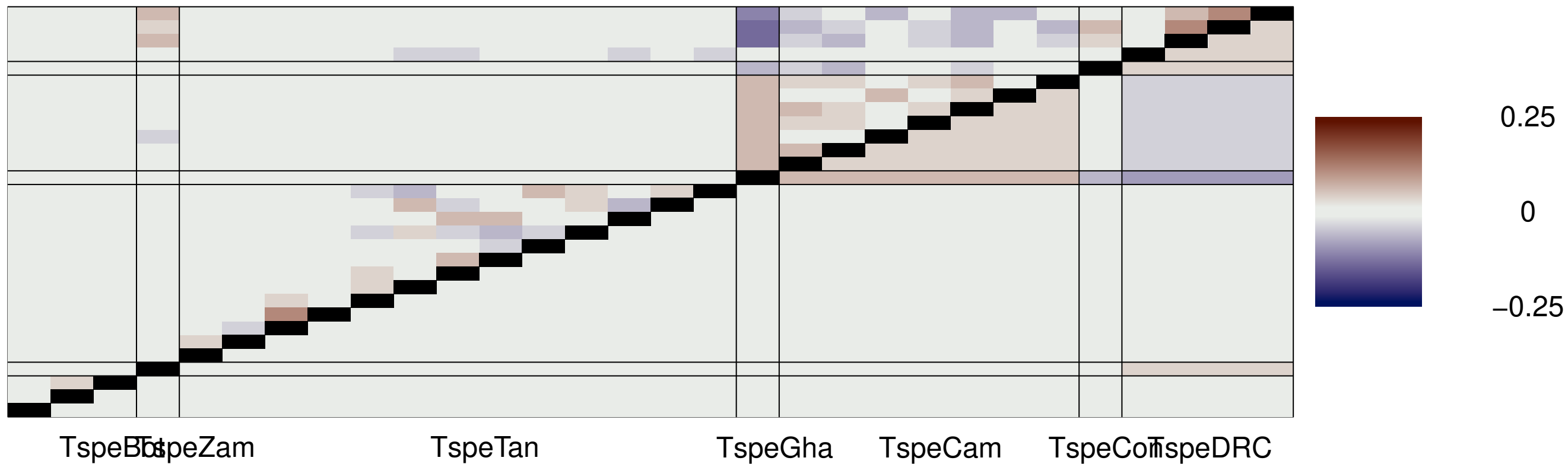




Admixture proportions assuming K = 5

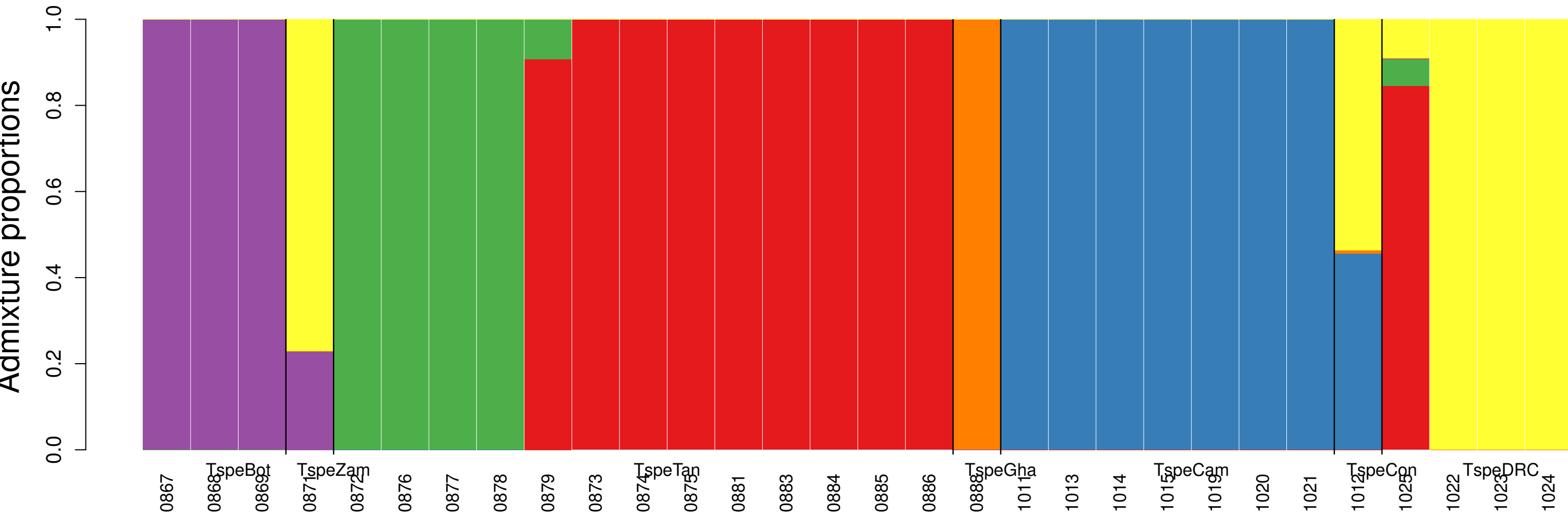


Tissue Transplantation

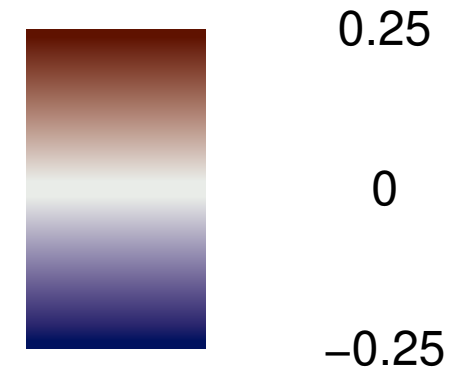




Admixture proportions assuming K = 6



The visualization shows a 10x10 grid representing a sparse matrix. The matrix is symmetric, with non-zero elements (represented by black, light blue, and light orange squares) concentrated along the main diagonal and a few off-diagonal positions. The diagonal elements are black, while the off-diagonal elements are light blue and light orange.



TjseBZaTnspeTahspæGheCzæpæDRC