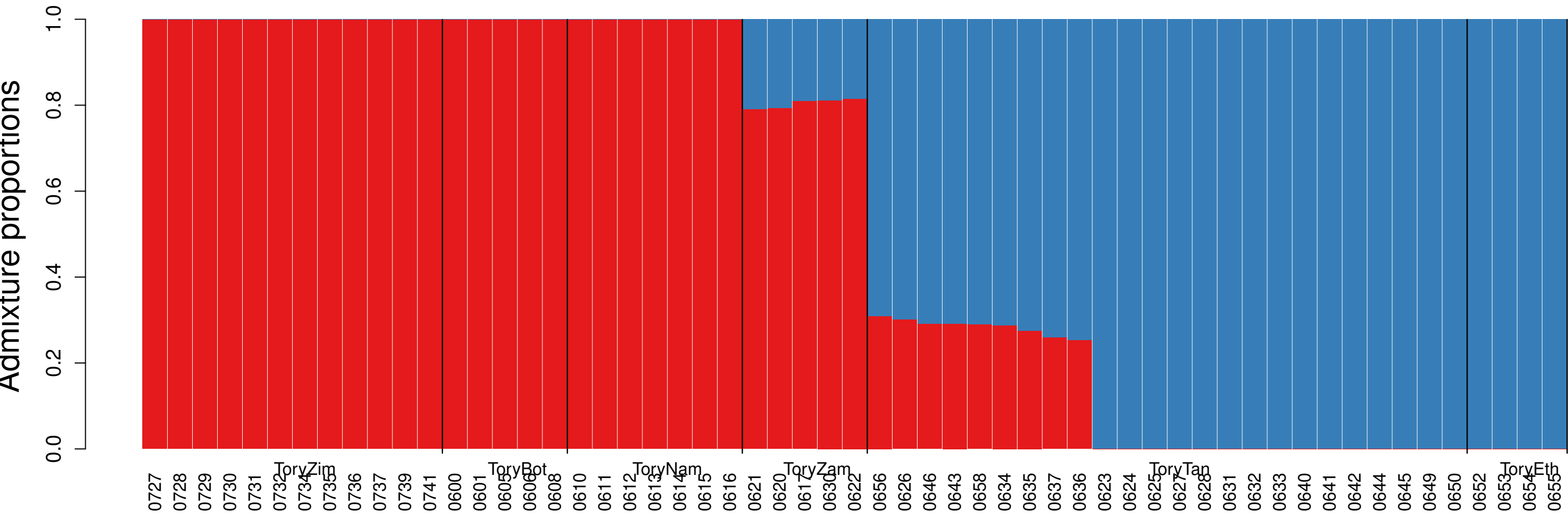
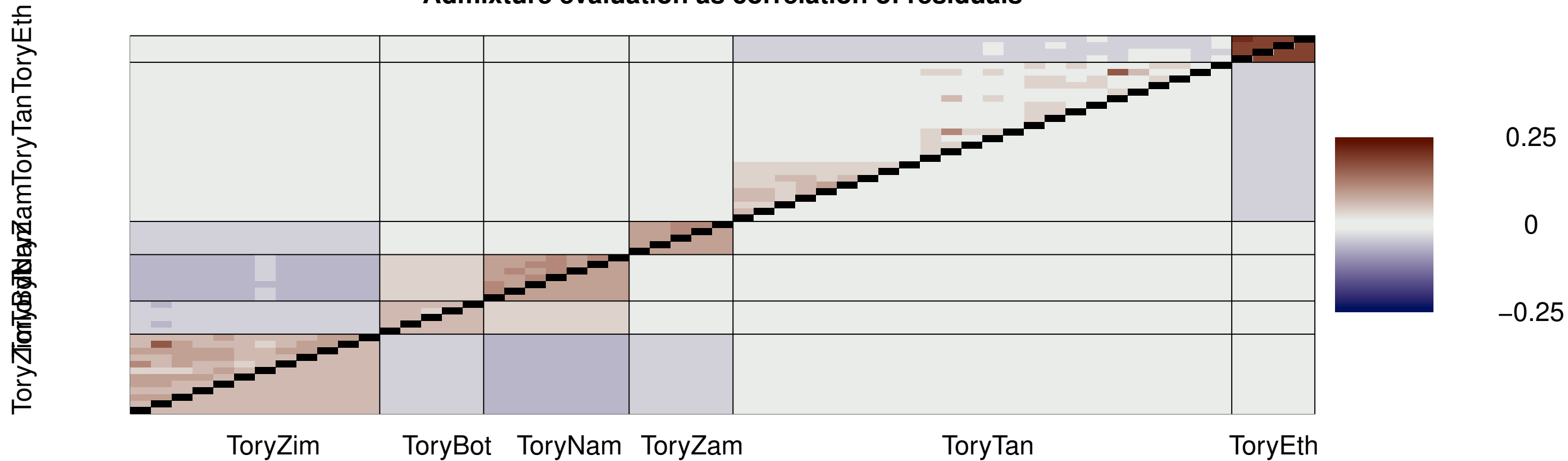


Admixture proportions assuming K = 2



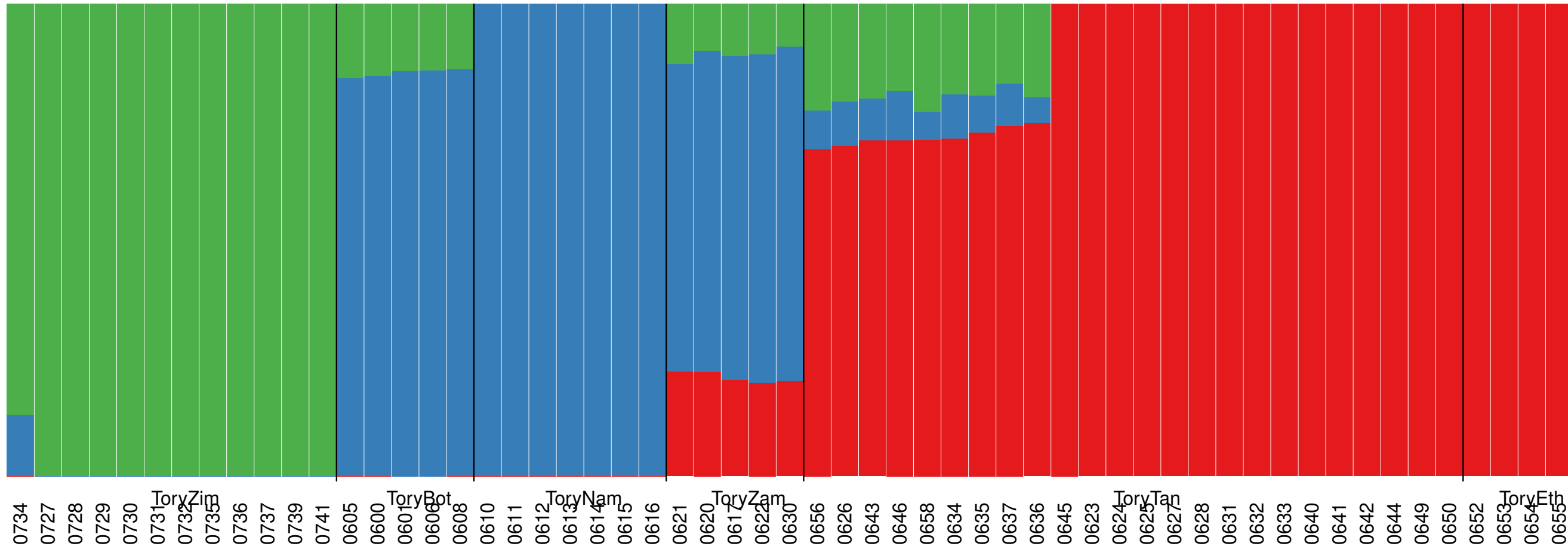
Admixture evaluation as correlation of residuals



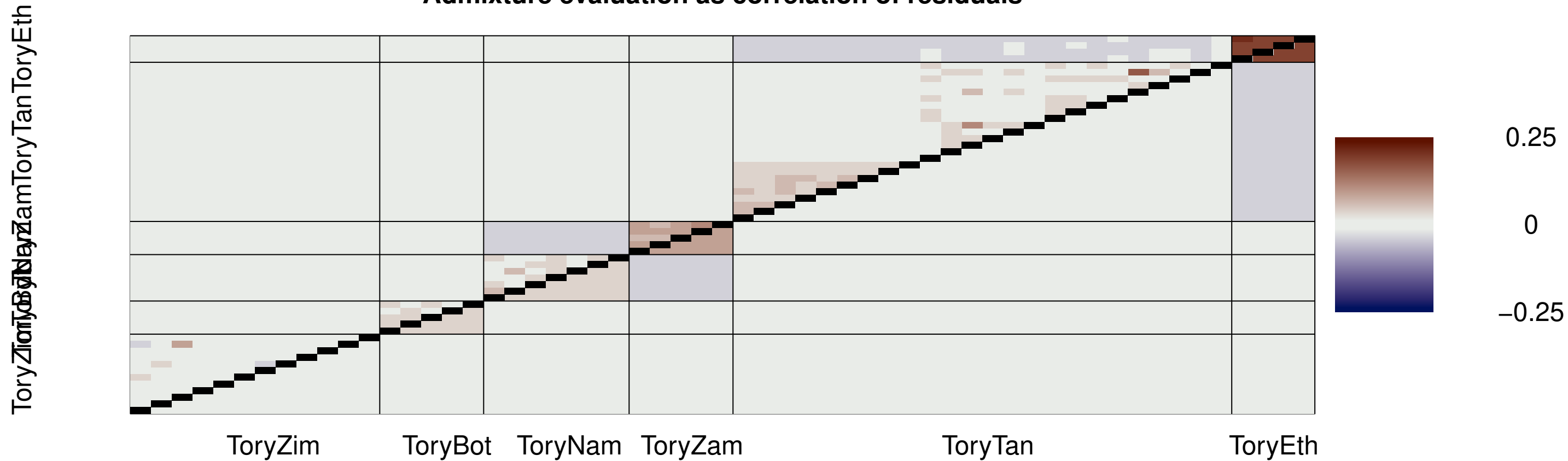
Admixture proportions assuming K = 3

Admixture proportions

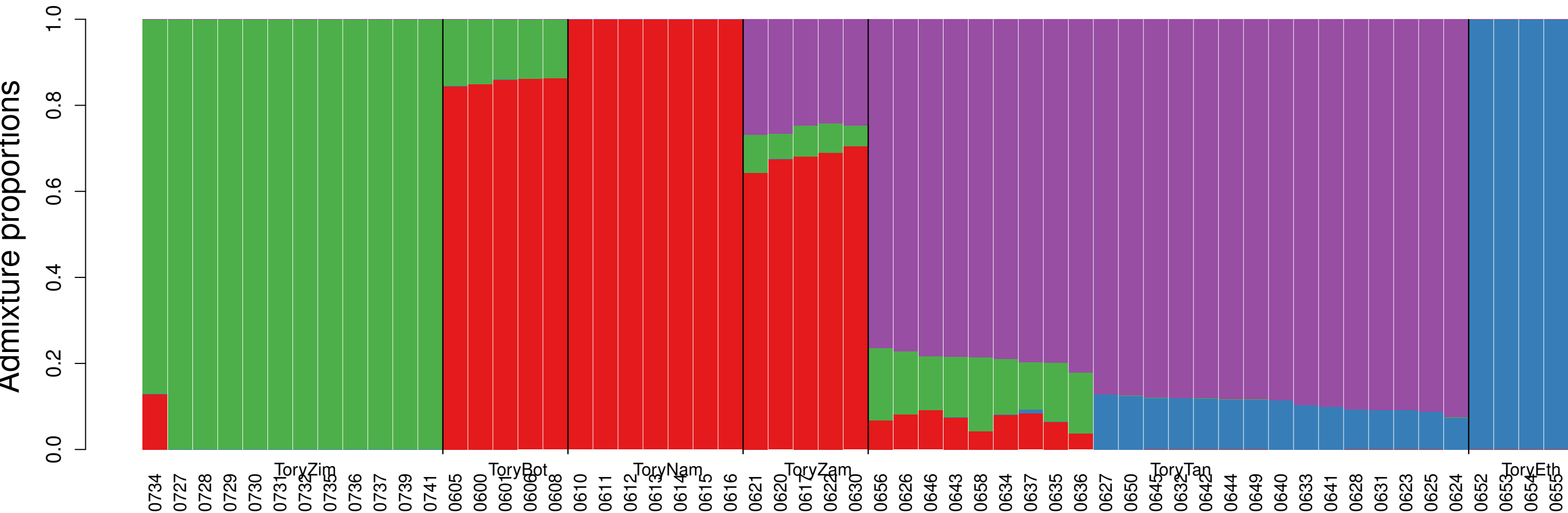
1.0
0.8
0.6
0.4
0.2
0.0



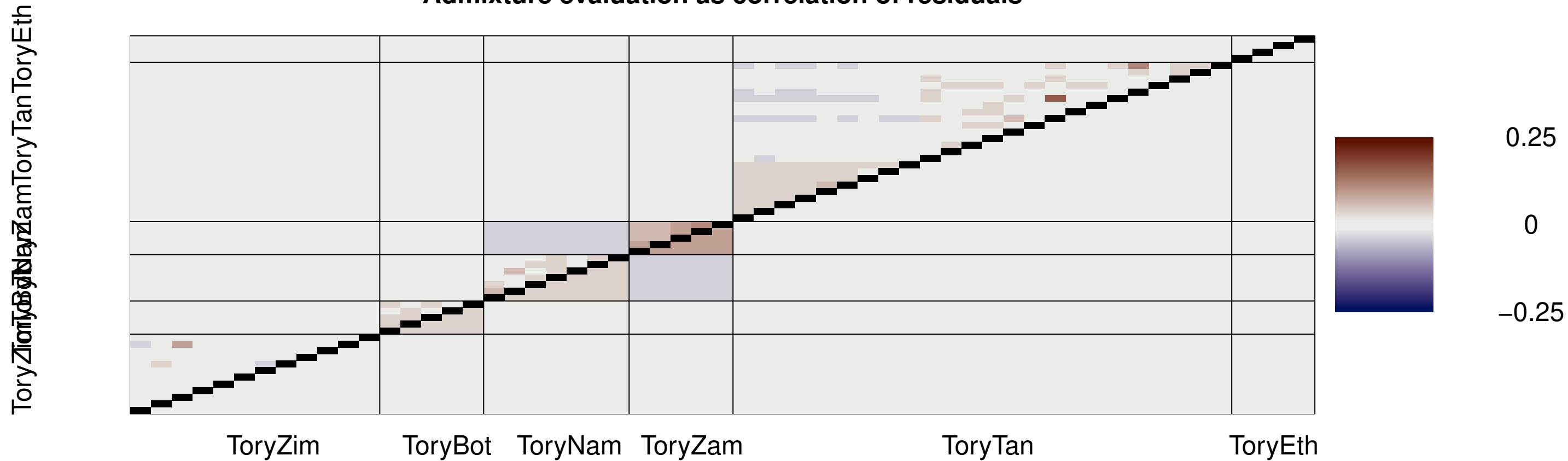
Admixture evaluation as correlation of residuals



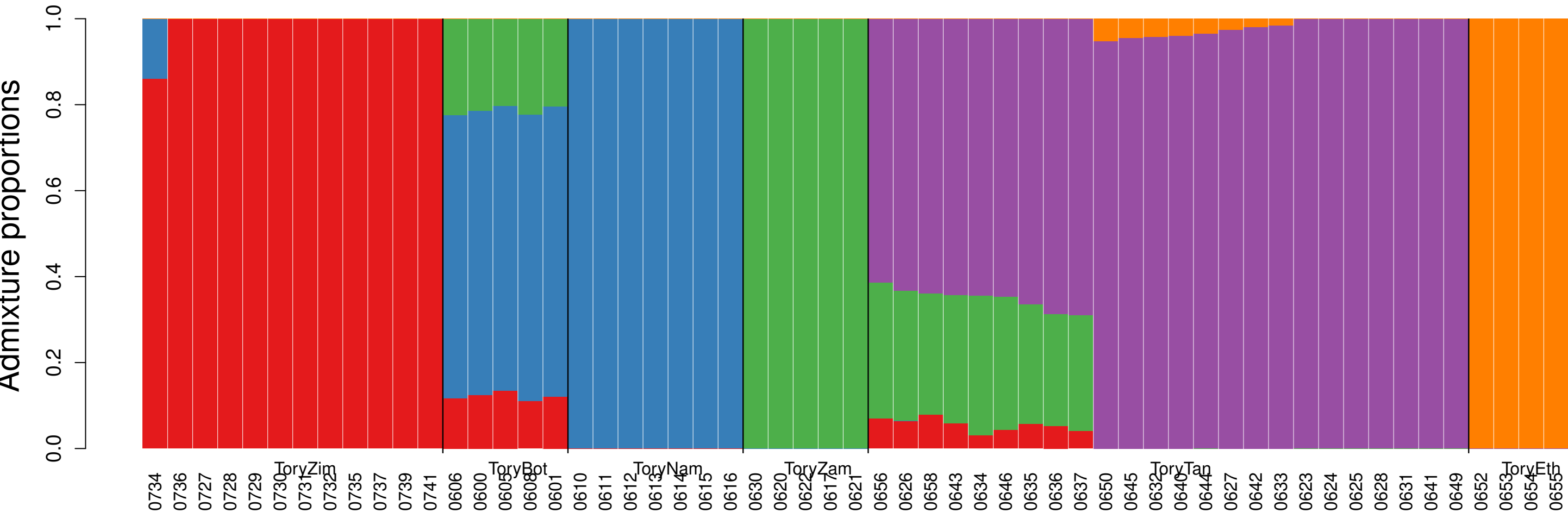
Admixture proportions assuming K = 4



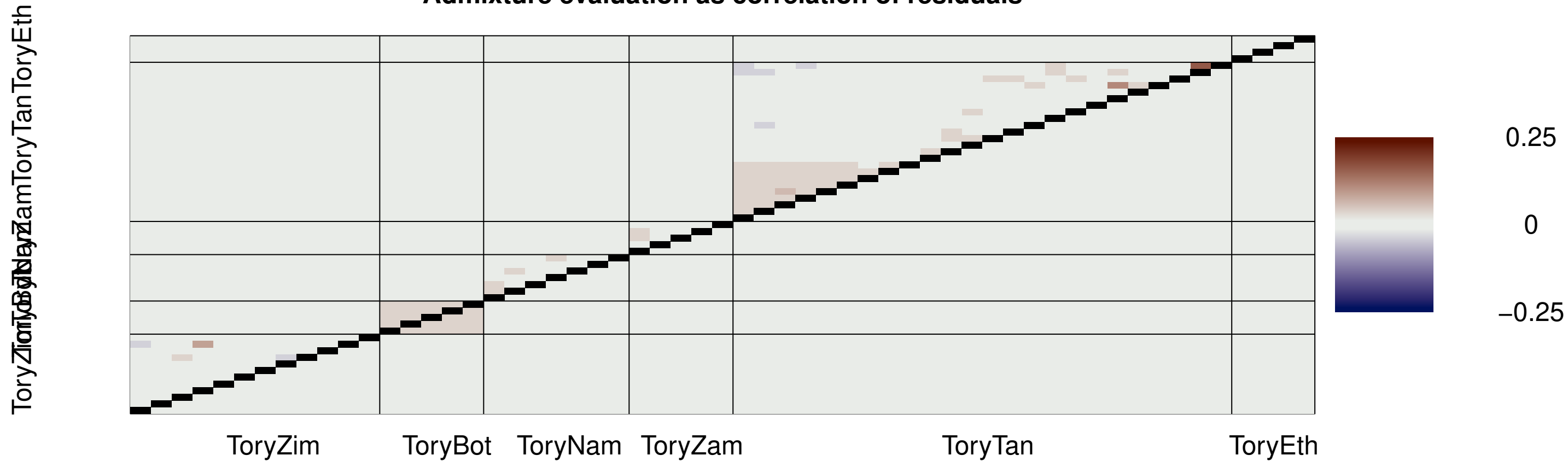
Admixture evaluation as correlation of residuals



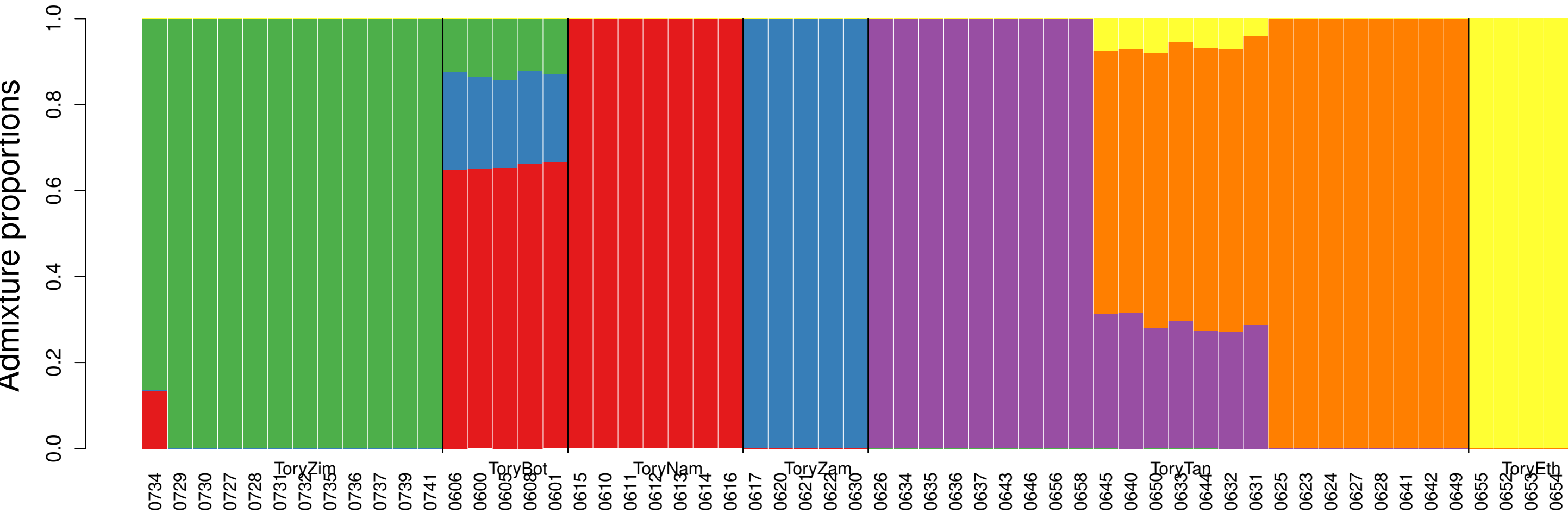
Admixture proportions assuming K = 5



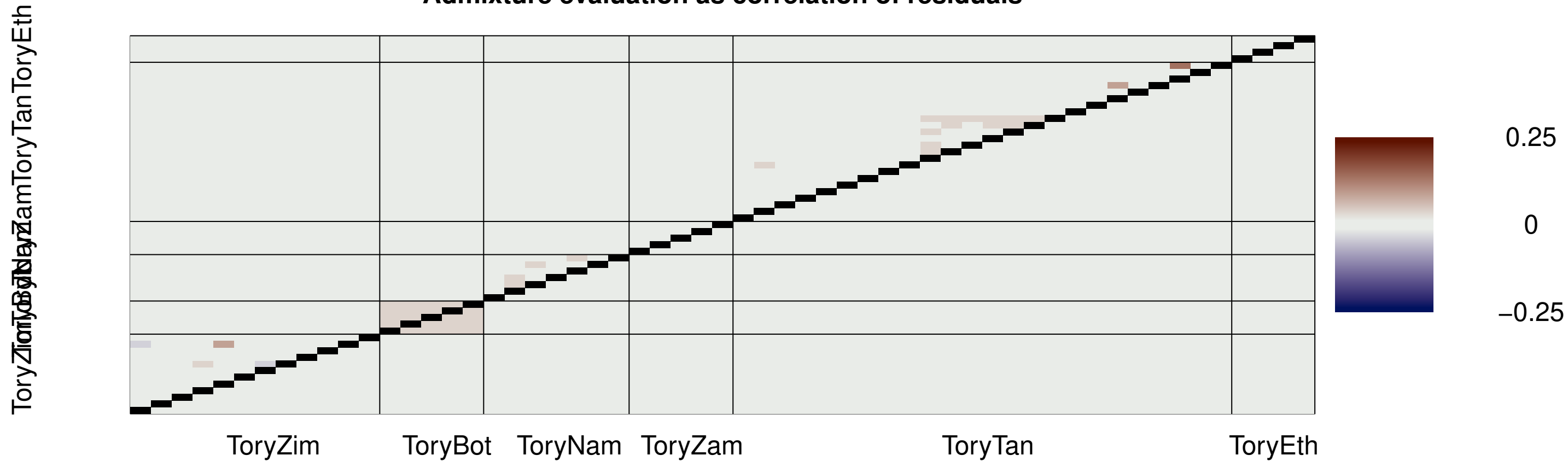
Admixture evaluation as correlation of residuals



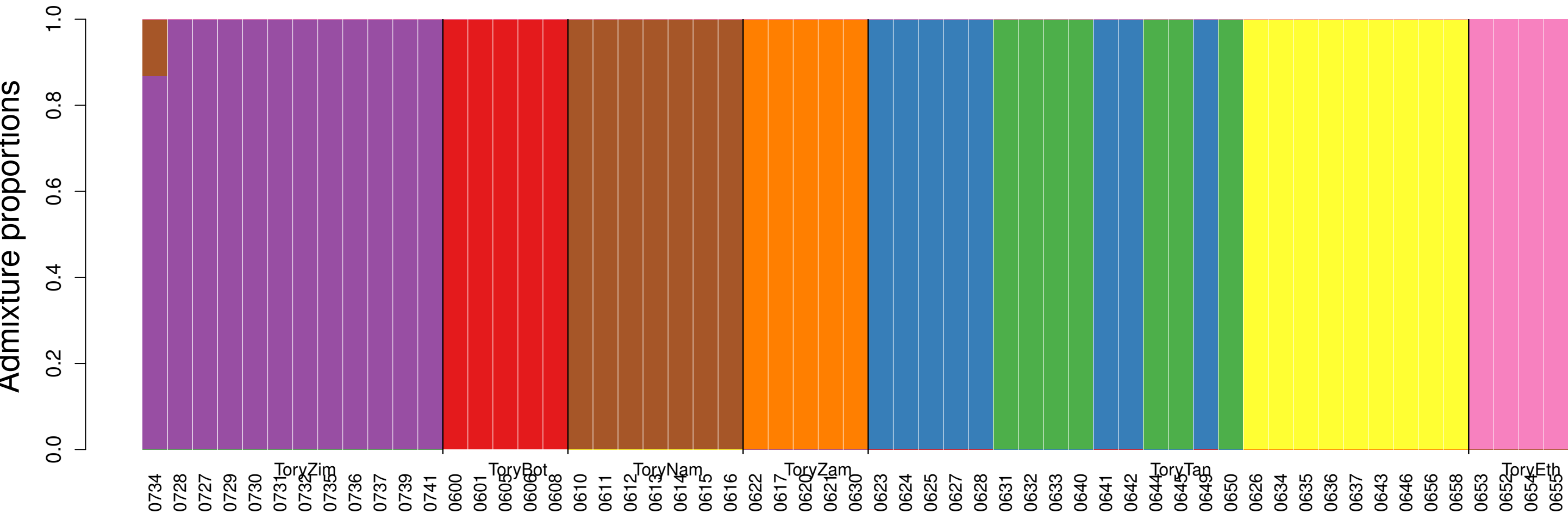
Admixture proportions assuming K = 6



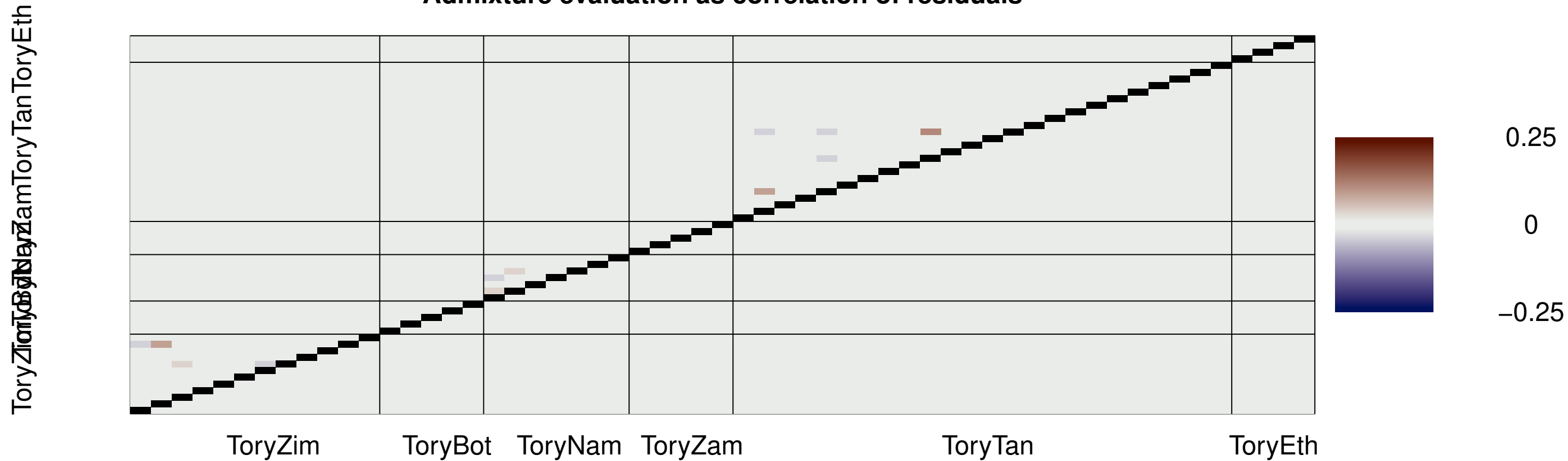
Admixture evaluation as correlation of residuals



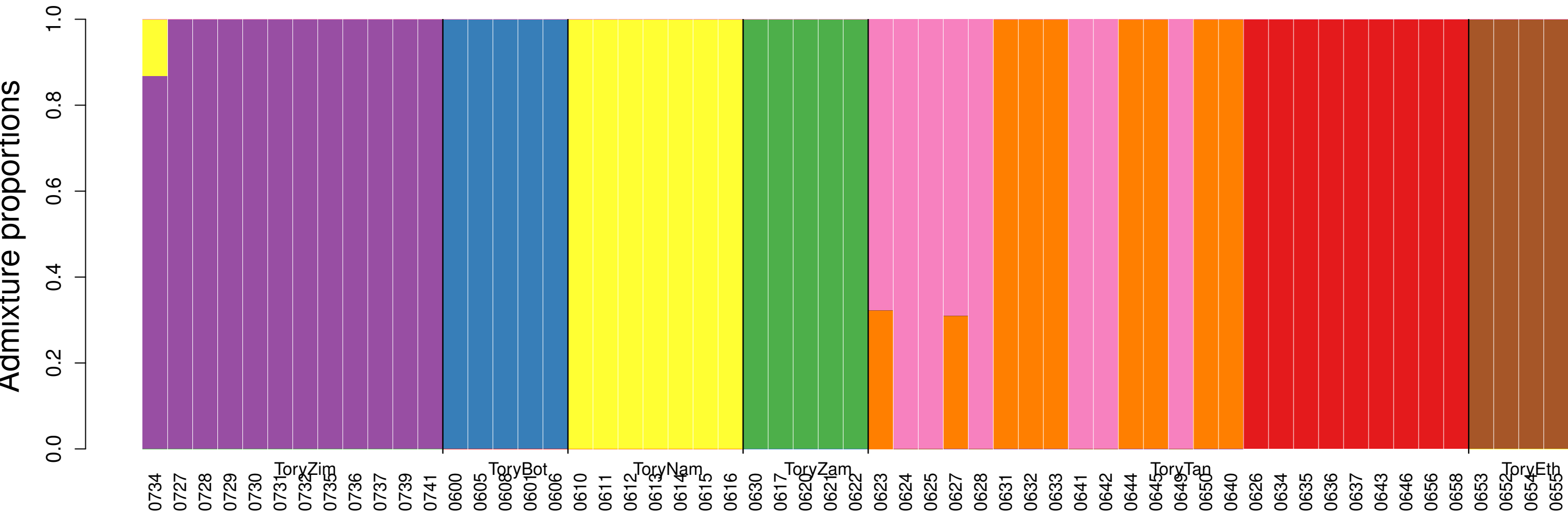
Admixture proportions assuming K = 8



Admixture evaluation as correlation of residuals



Admixture proportions assuming $K = 8$



Admixture evaluation as correlation of residuals

