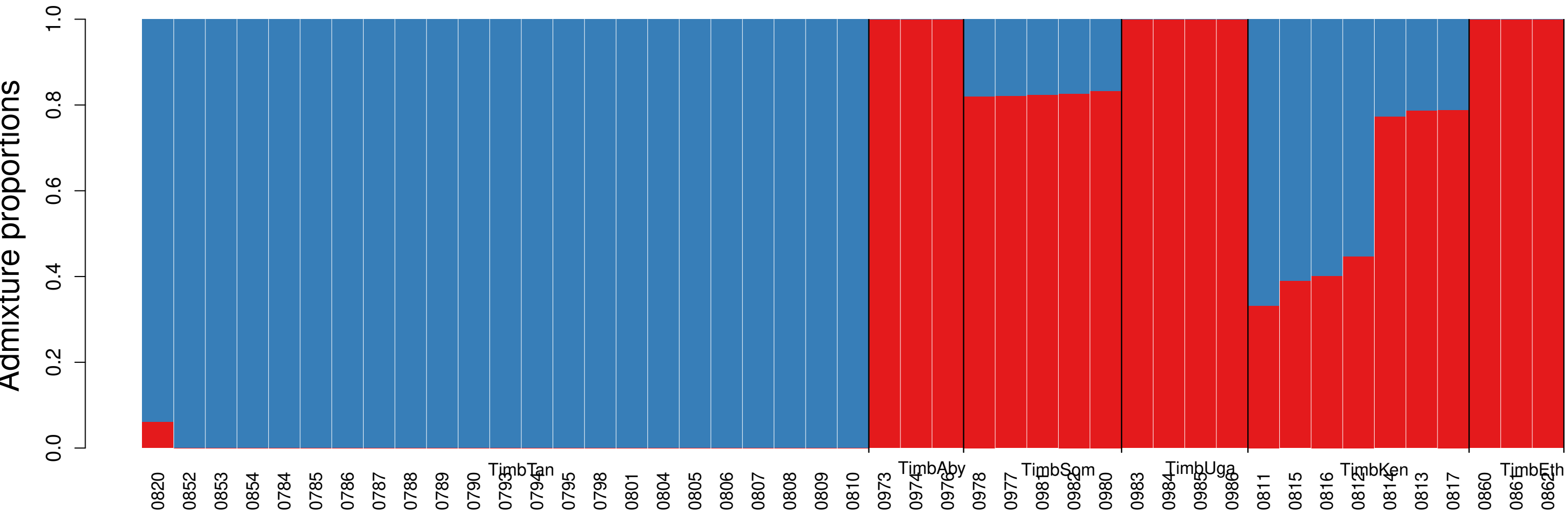
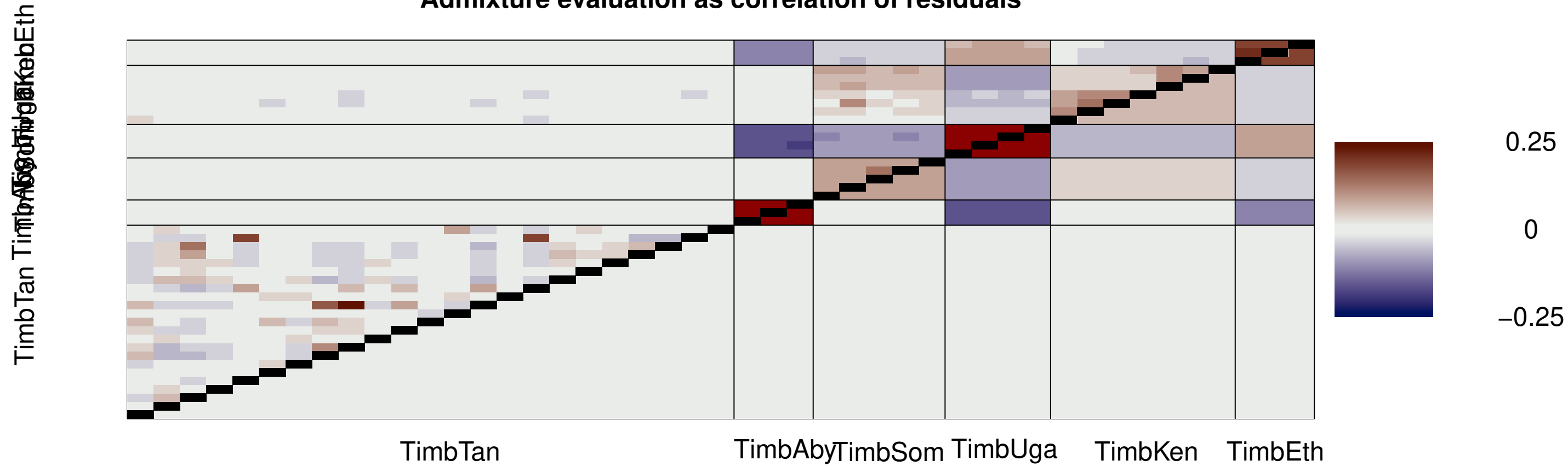


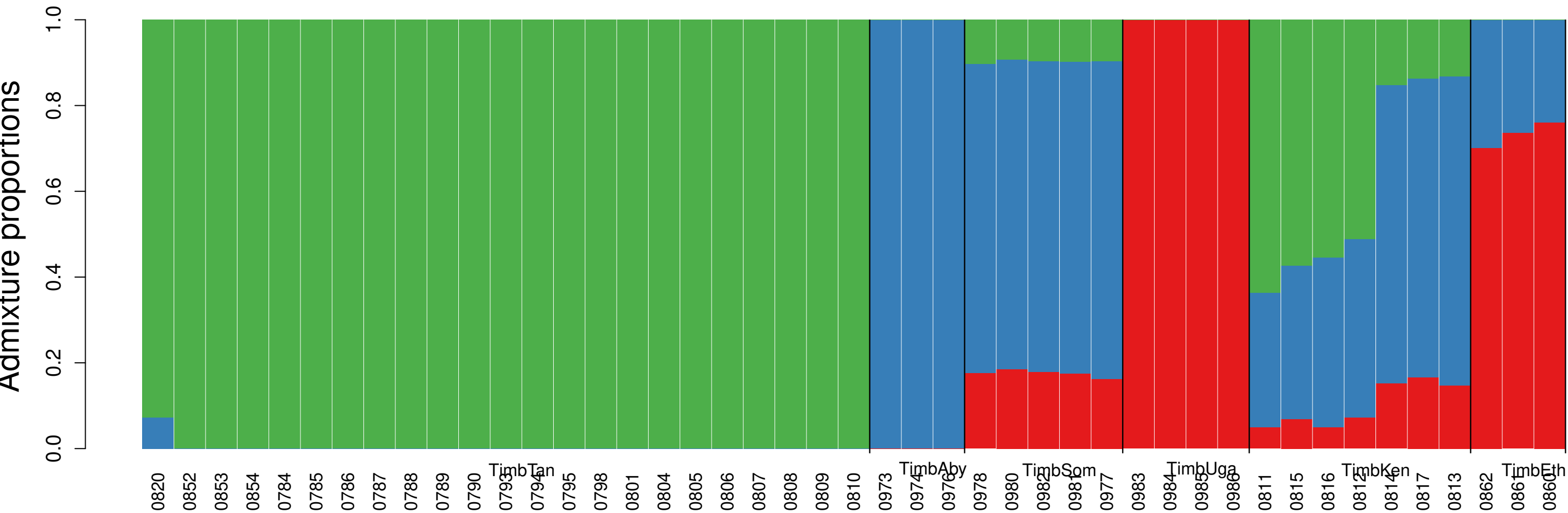
Admixture proportions assuming K = 2



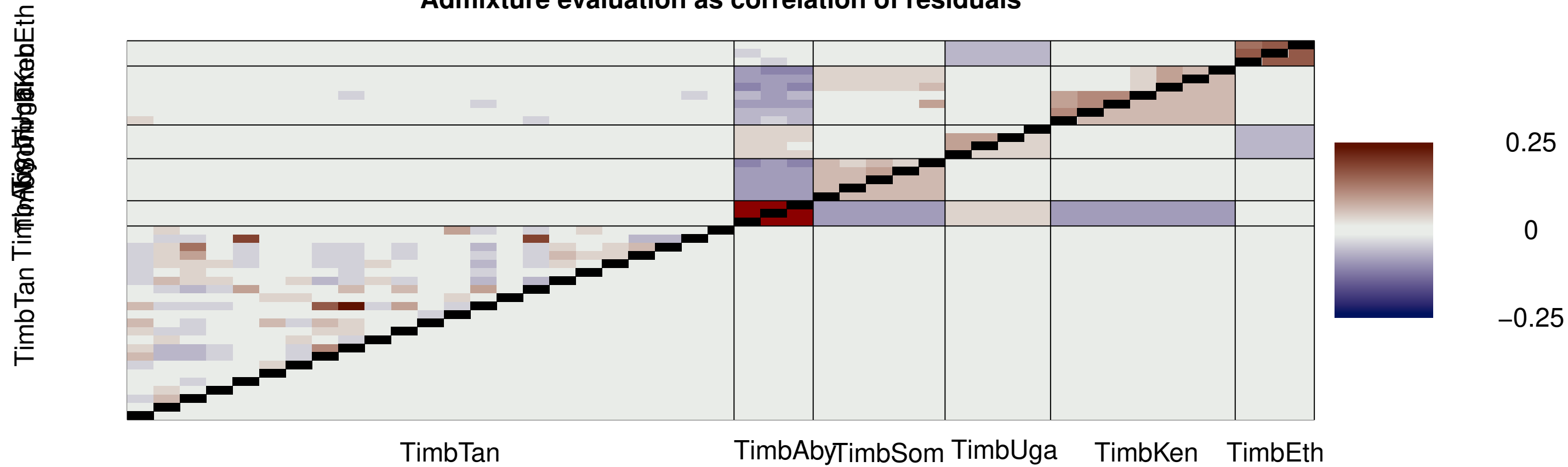
Admixture evaluation as correlation of residuals



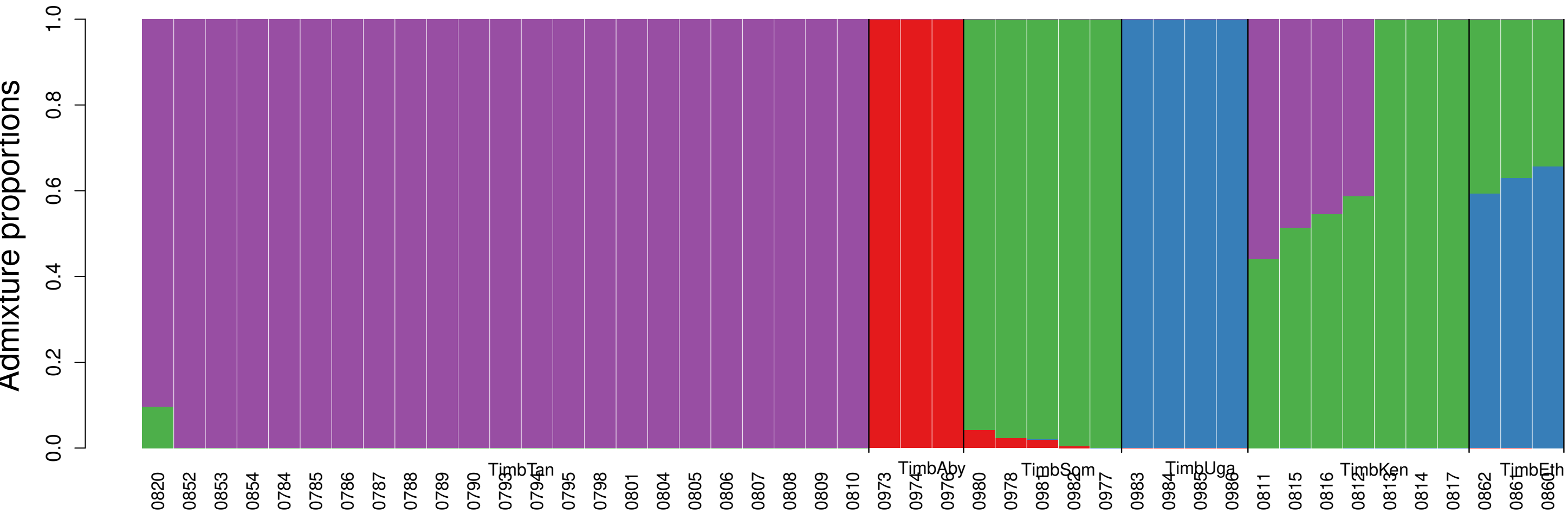
Admixture proportions assuming K = 3



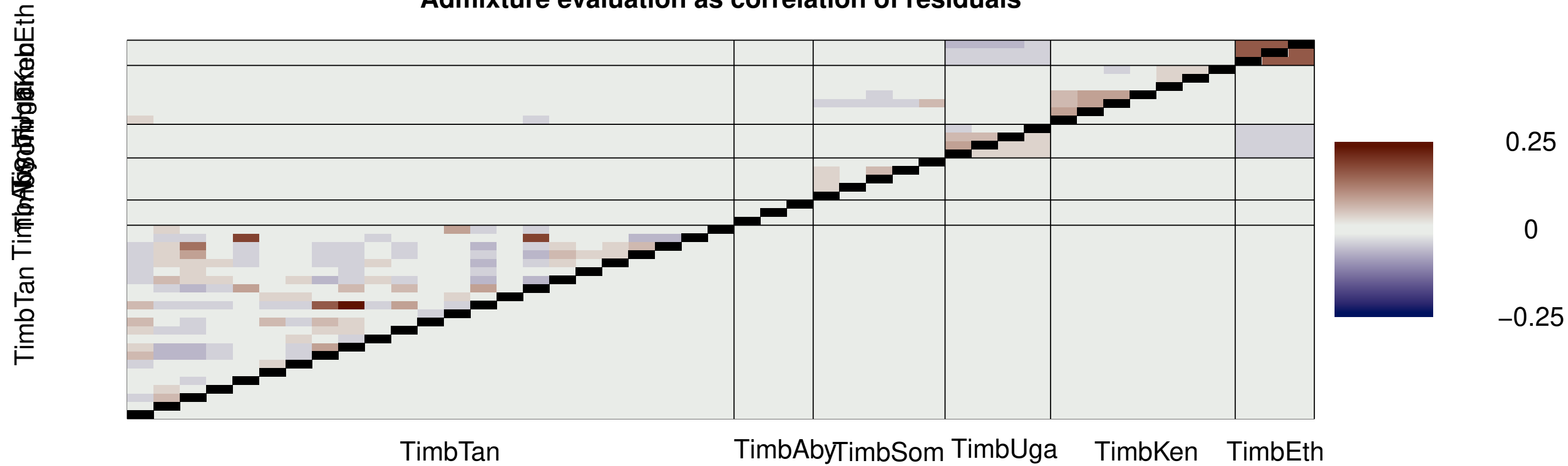
Admixture evaluation as correlation of residuals



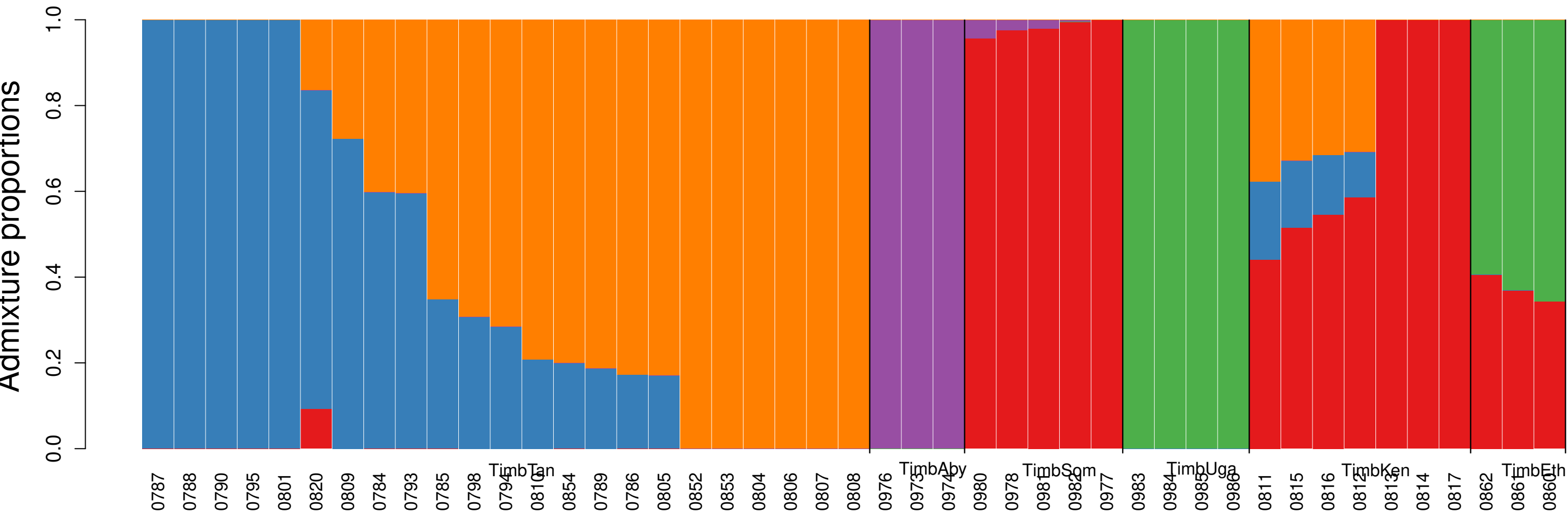
Admixture proportions assuming K = 4



Admixture evaluation as correlation of residuals

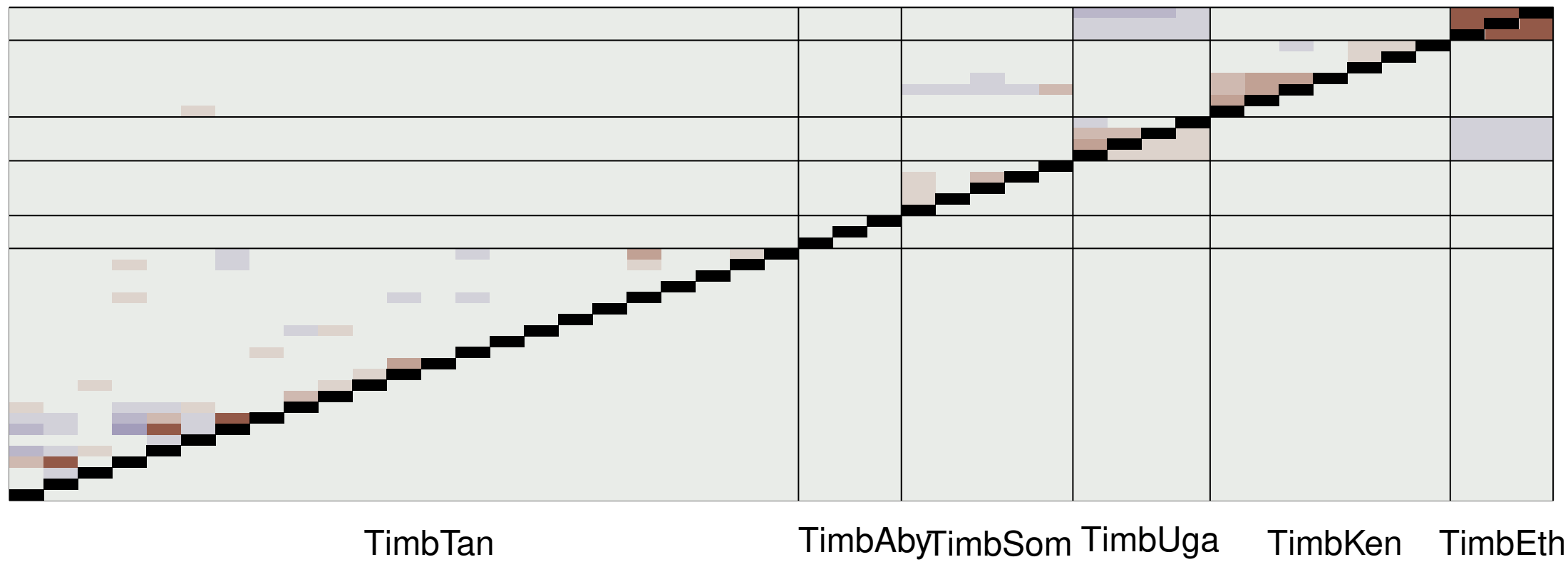


Admixture proportions assuming K = 5



Admixture evaluation as correlation of residuals

TimbEth
TimbKen
TimbUga
TimbSom
TimbAby
TimbTan

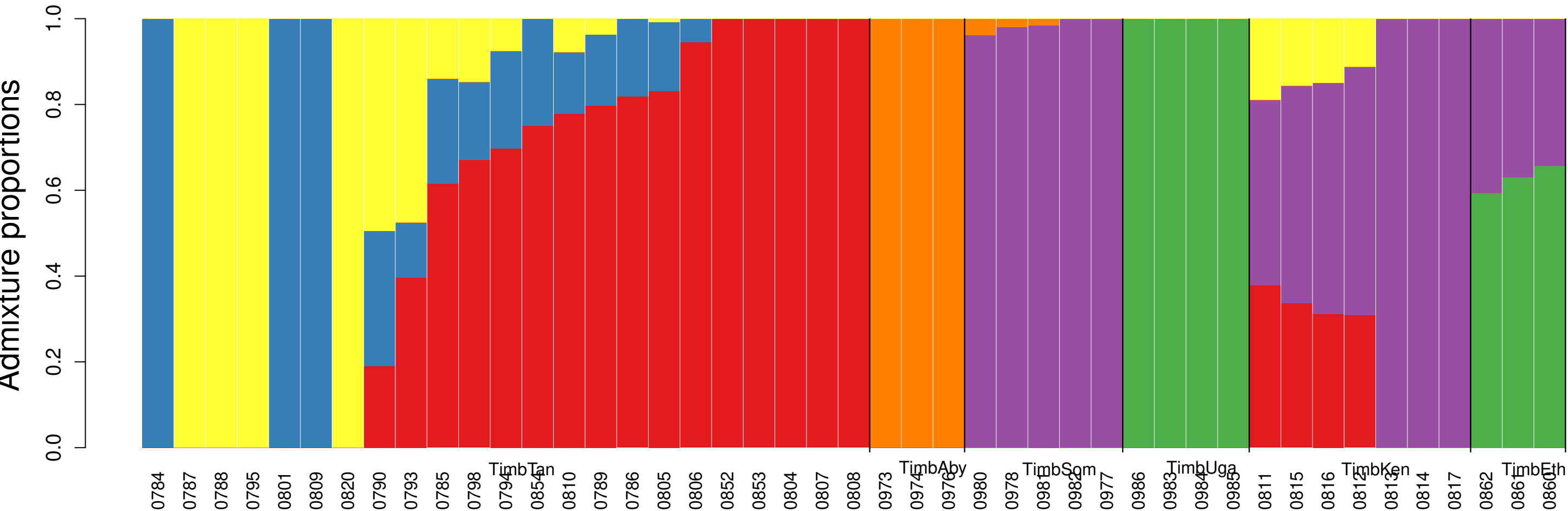


0.25

0

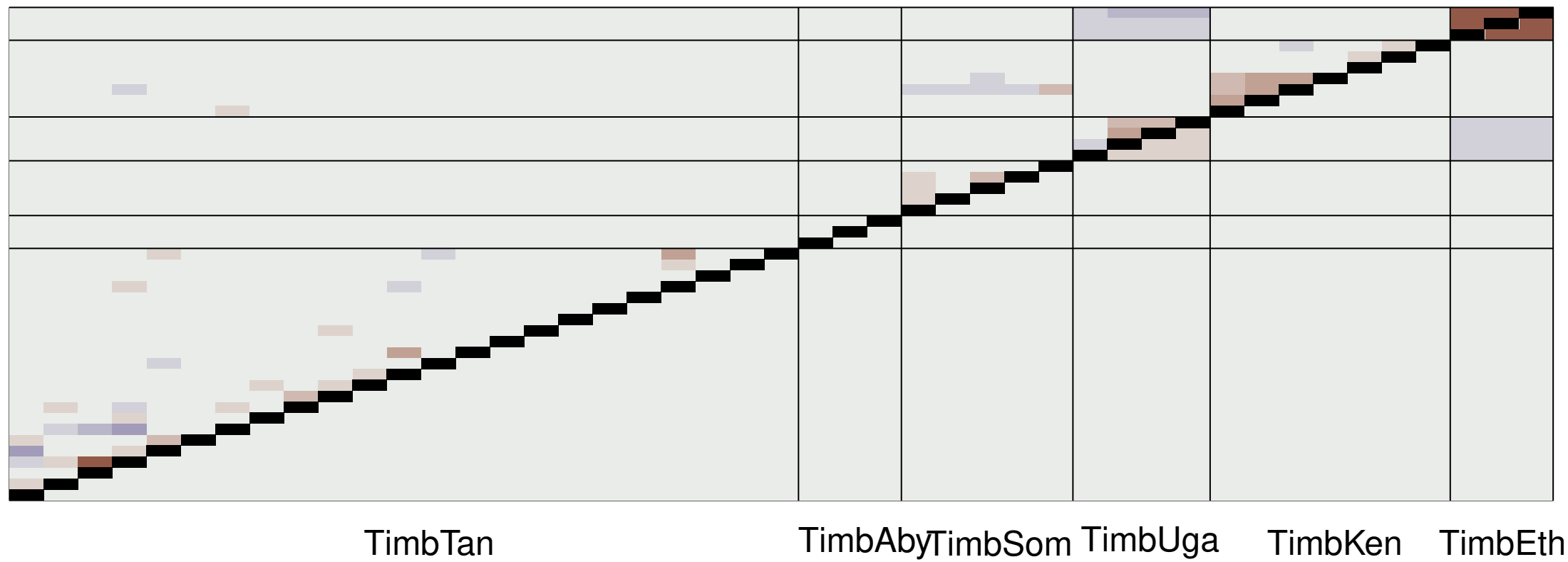
-0.25

Admixture proportions assuming K = 6



Admixture evaluation as correlation of residuals

TimbEth
TimbKen
TimbUga
TimbSom
TimbAby
TimbTan

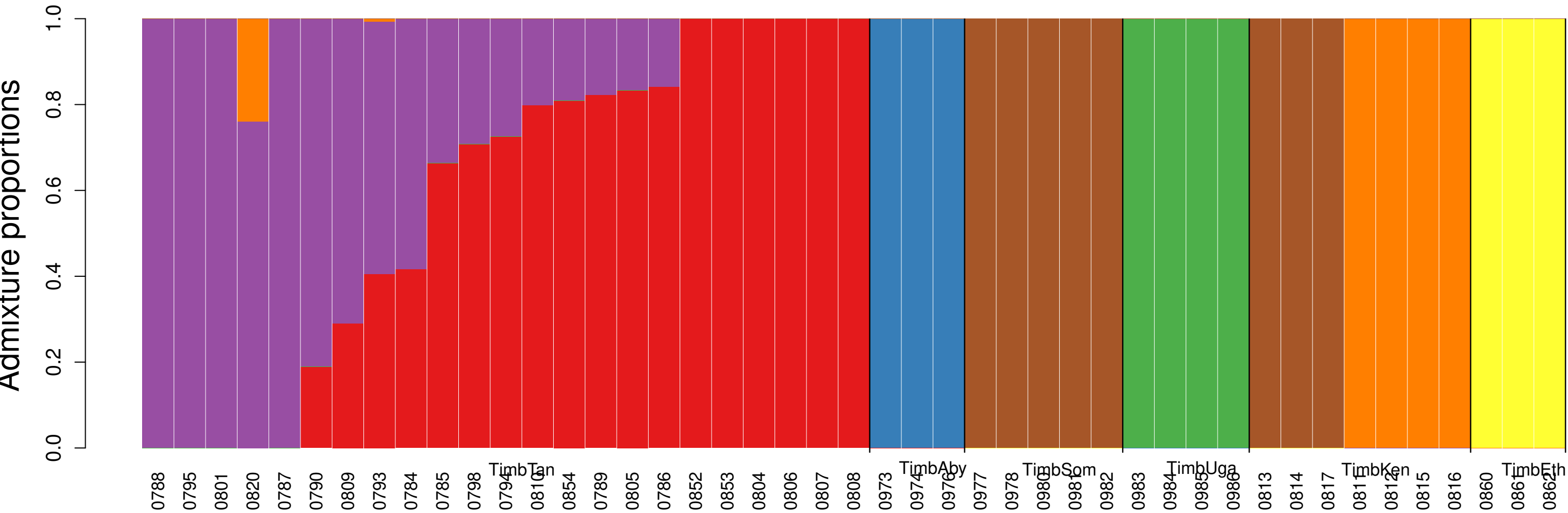


0.25

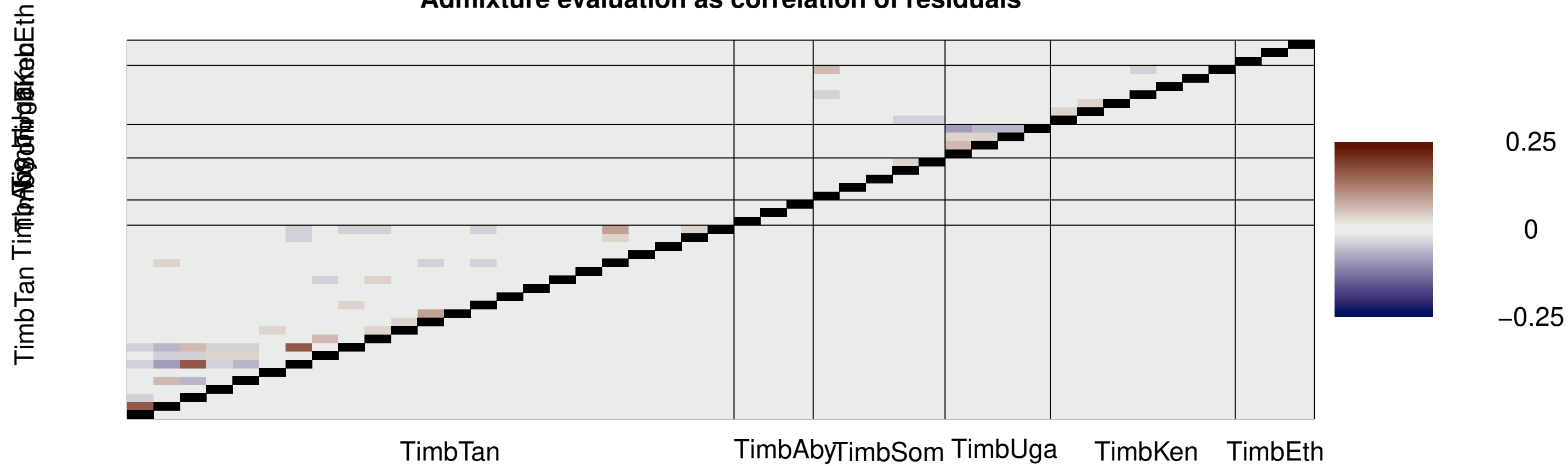
0

-0.25

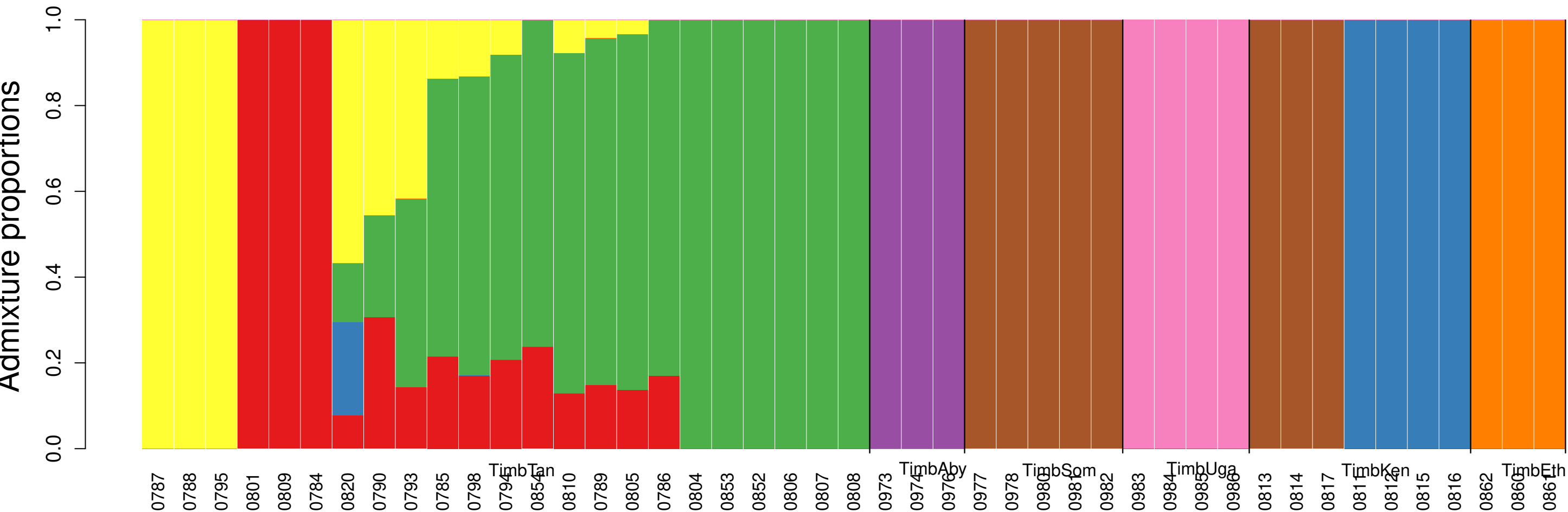
Admixture proportions assuming K = 7



Admixture evaluation as correlation of residuals

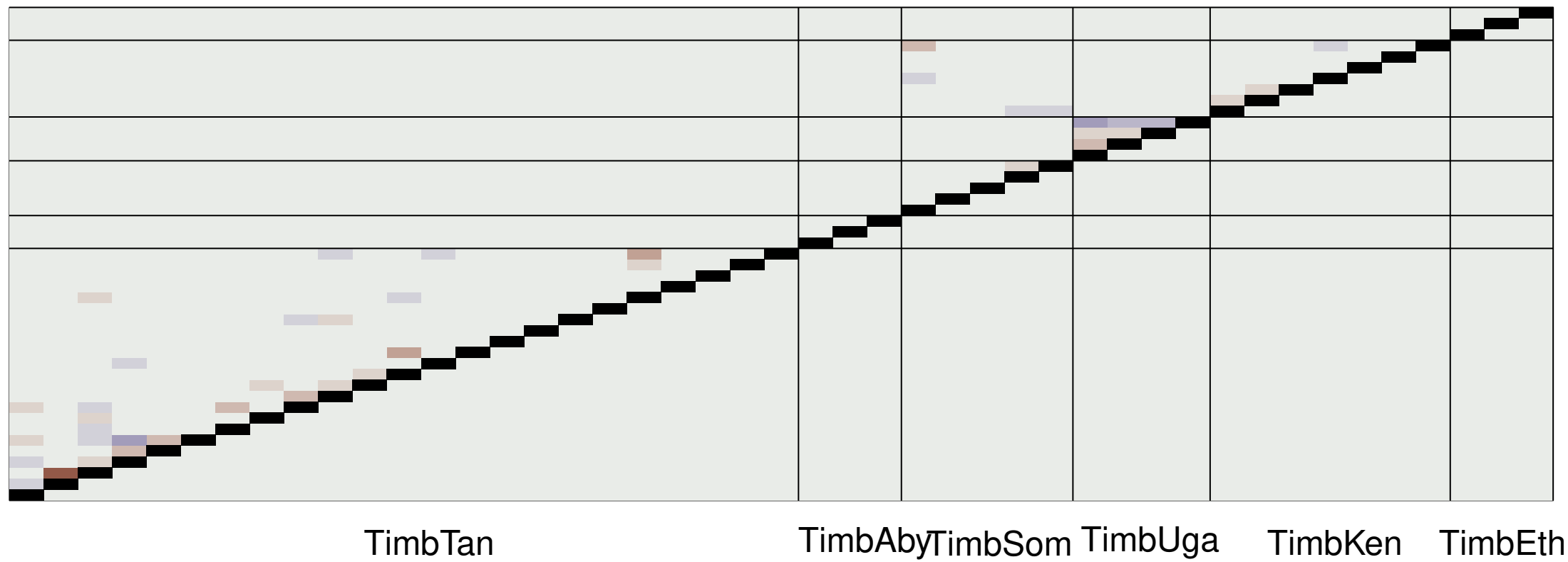


Admixture proportions assuming K = 8



Admixture evaluation as correlation of residuals

TimbEth
TimbKen
TimbUga
TimbSom
TimbAby
TimbTan



0.25

0

-0.25