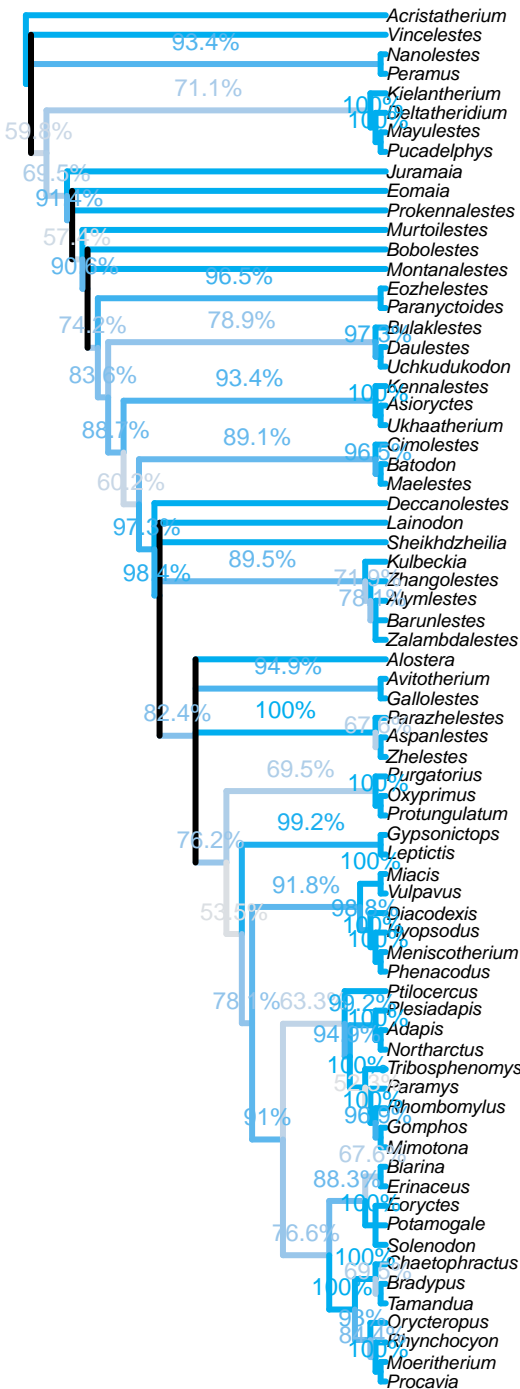
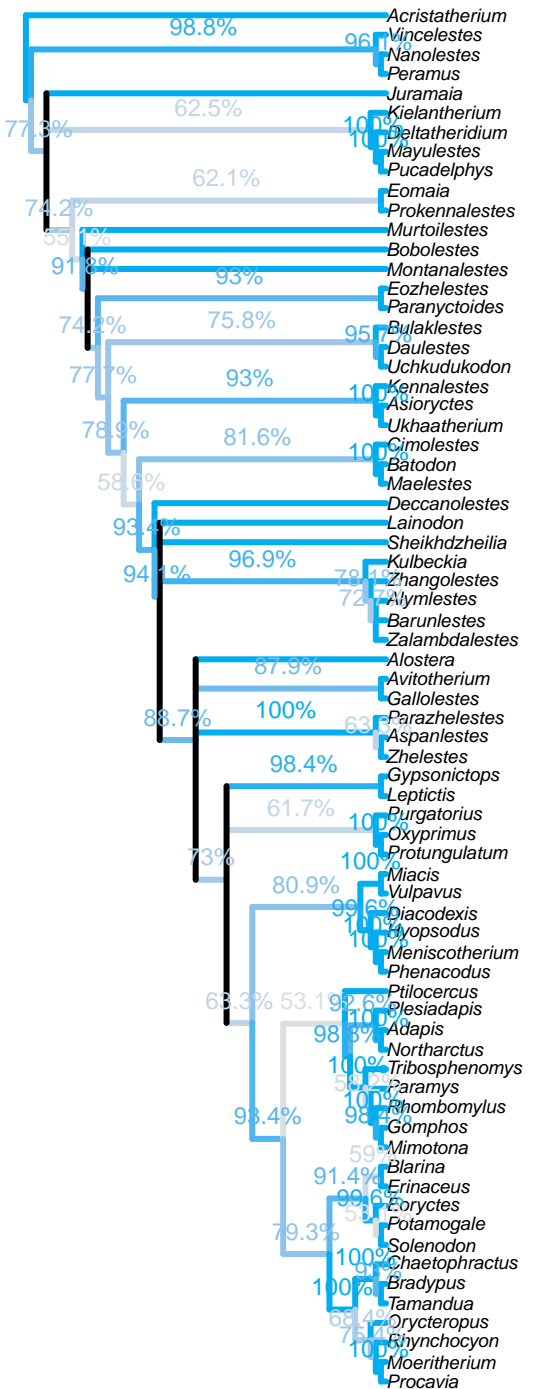


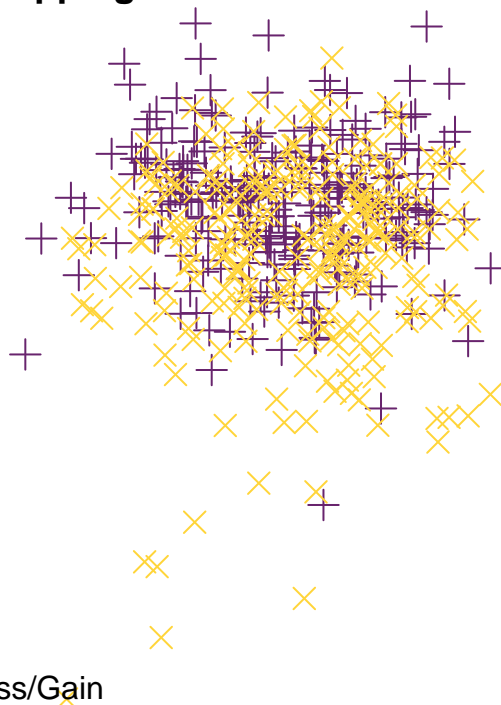
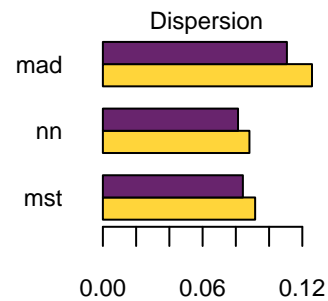
Consensus, 692 by\_t\_ki



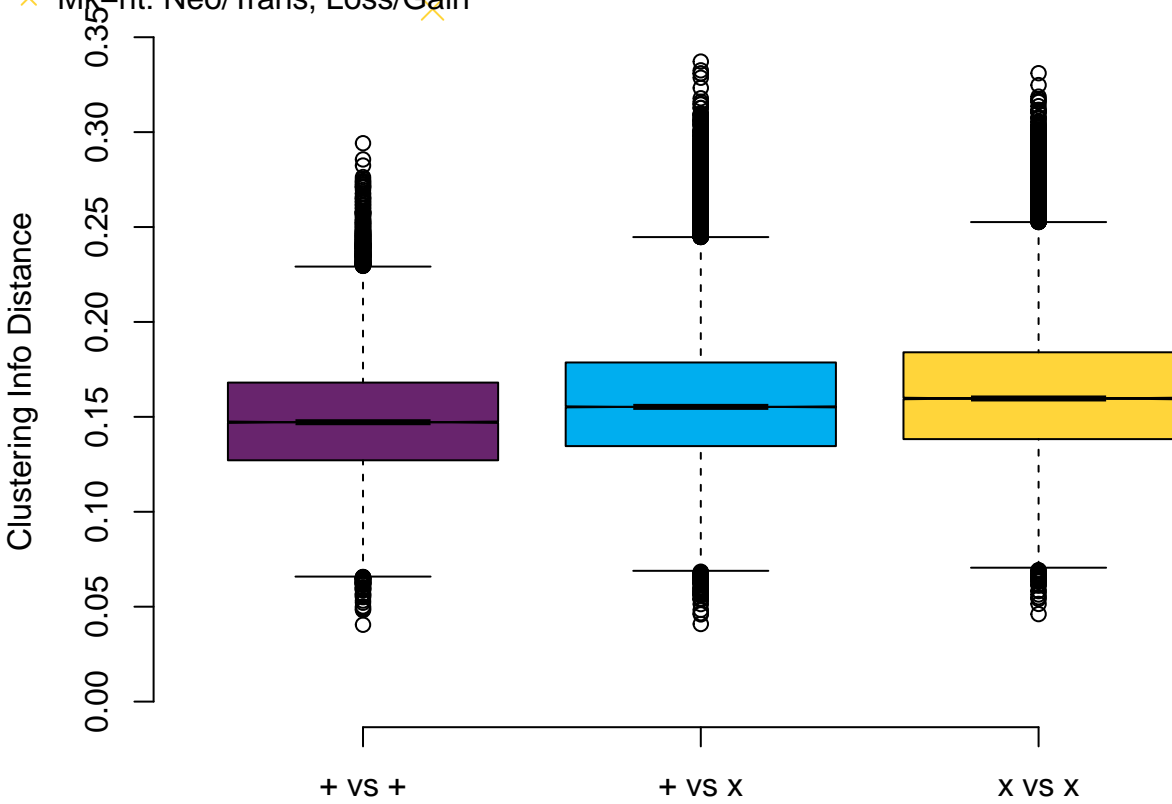
Consensus, 692 by\_nt\_ki



# Mapping of tree-tree distances



+ Mk-t: Neo/Trans  
x Mk-nt: Neo/Trans, Loss/Gain



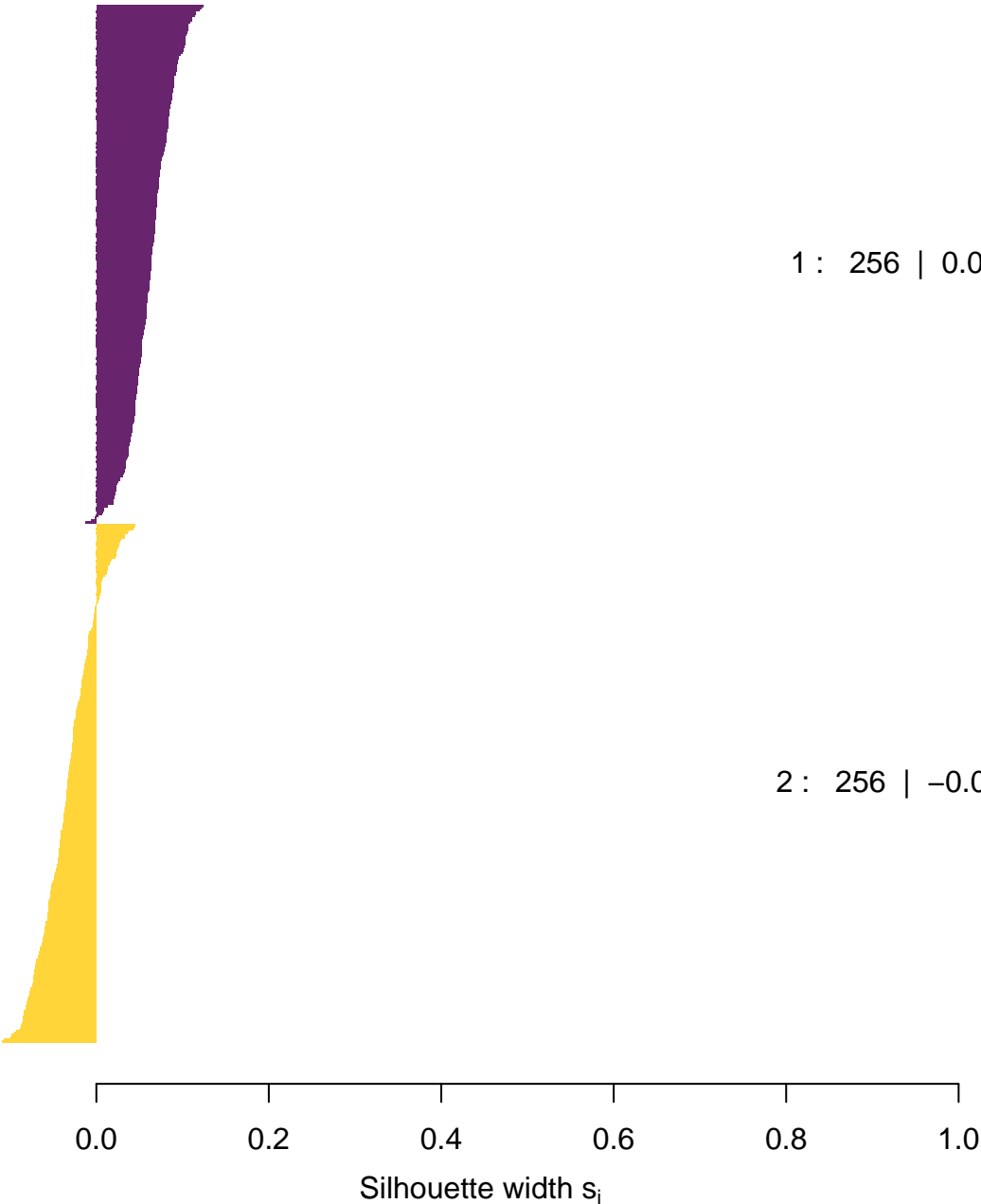
Silhouette plot

n = 512

2 clusters  $C_j$   
 $j : n_j \mid \text{ave}_{i \in C_j} s_i$

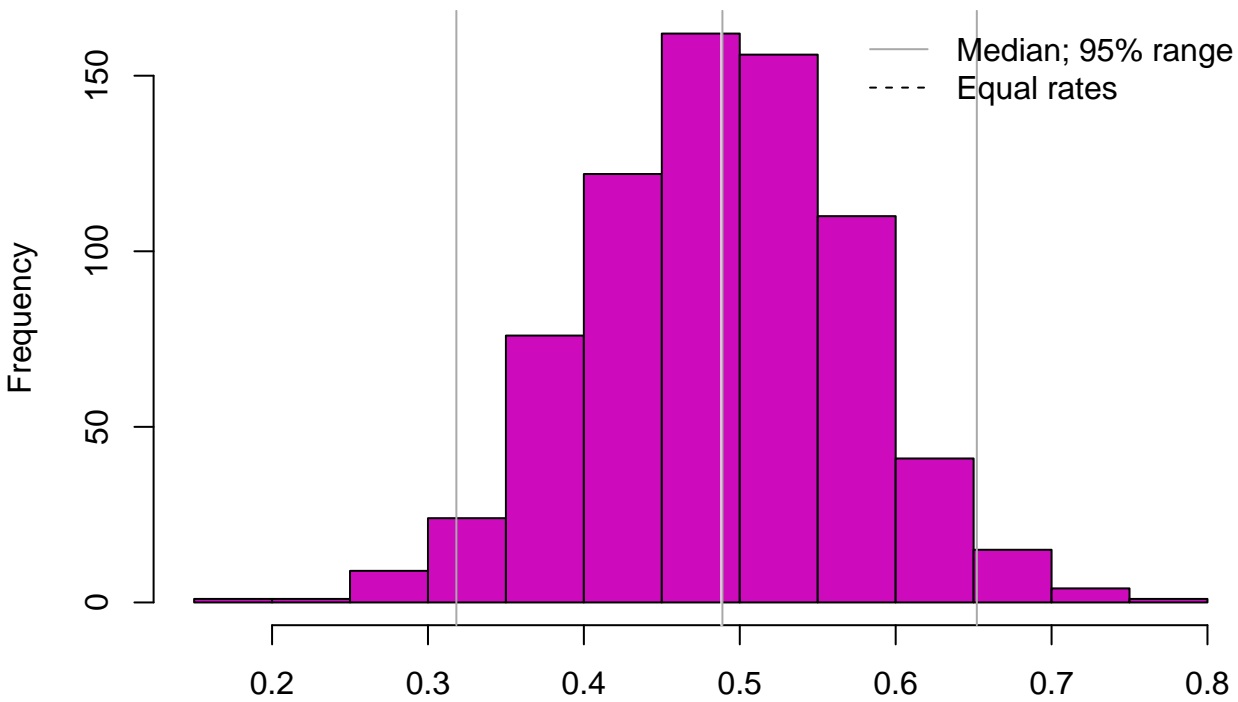
1 : 256 | 0.06

2 : 256 | -0.03

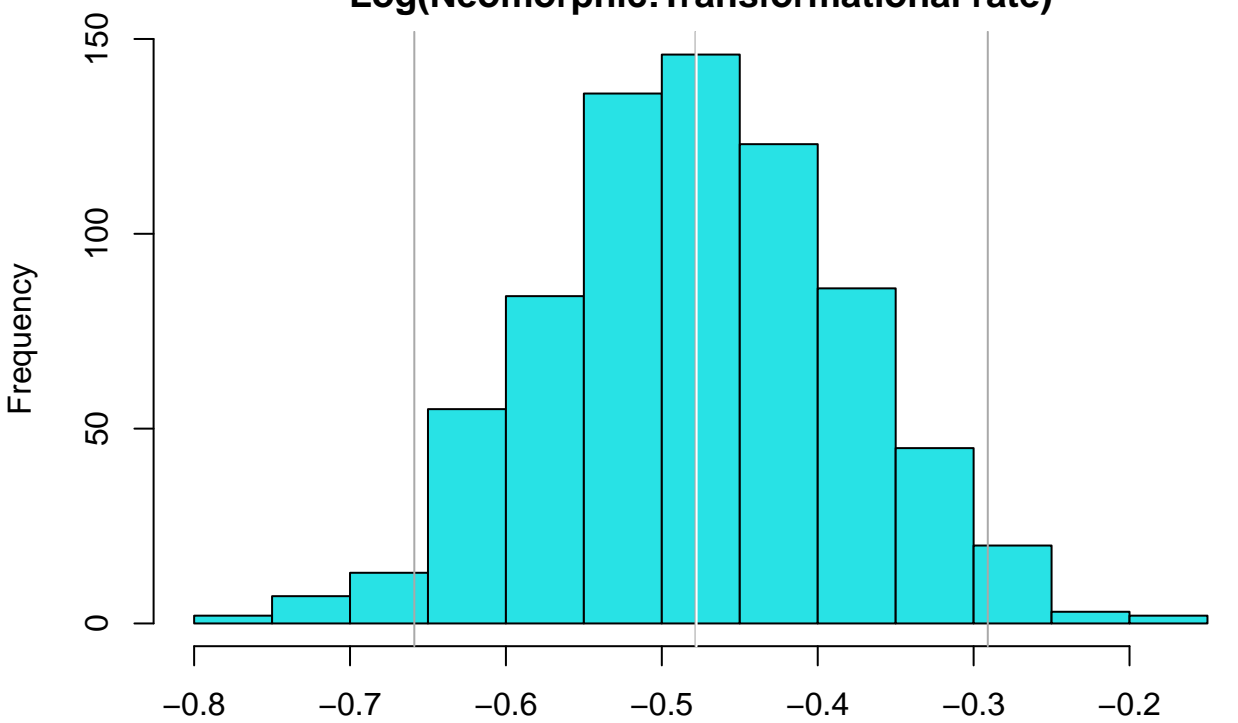


Average silhouette width : 0.02

**Log(Neomorphic: Rate of loss:gain)**



**Log(Neomorphic:Transformational rate)**



	Burnin	PSRF	ESS	FrechESS	mdPsESS	steppingStn	pathSmpl
<i>Mk-t: Neo/Trans</i>	0	1.0006	1037.82	367.037	304.626	-9026.13	-9018.81
<i>Mk-nt: Neo/Trans, Loss/Gain</i>	0.1	1.00304	721.434	283.075	269.001	-9014.59	-9010.32