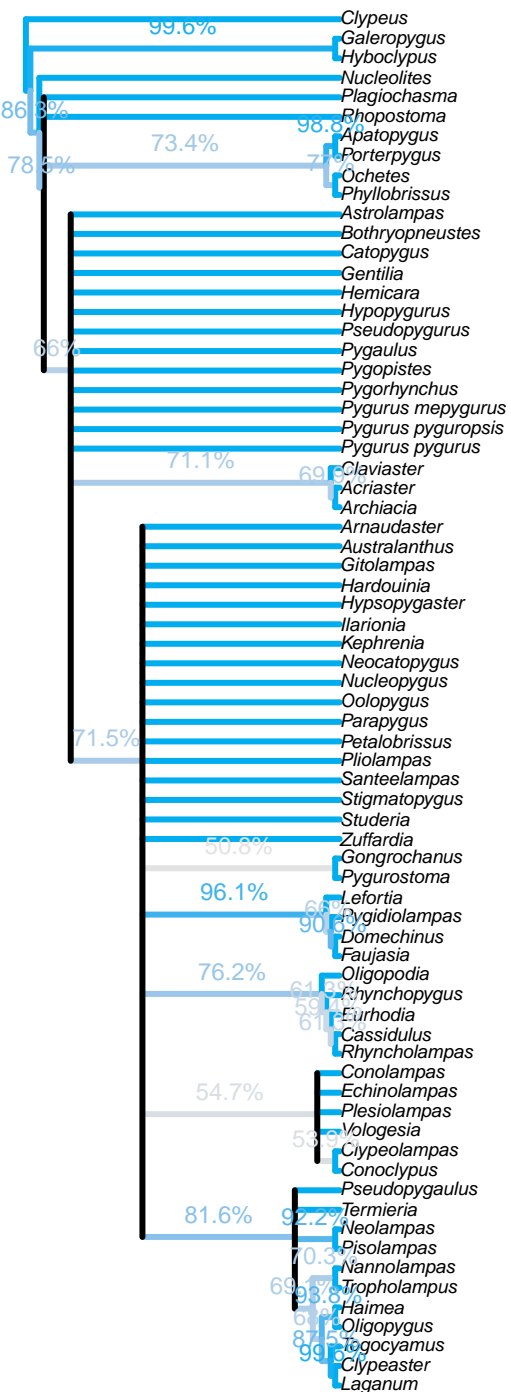
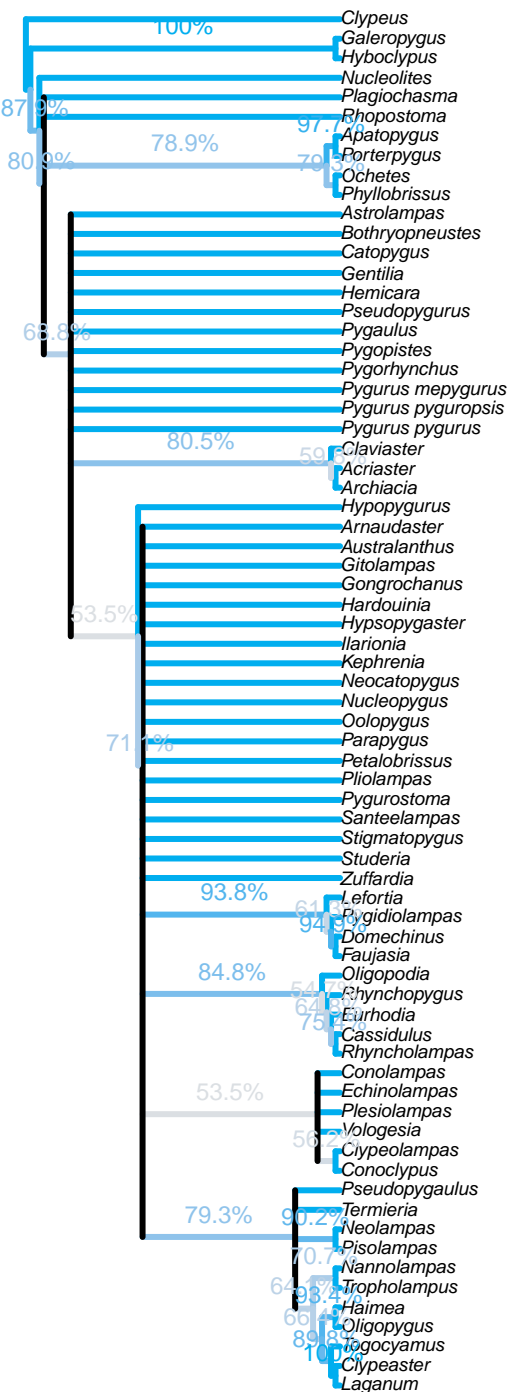


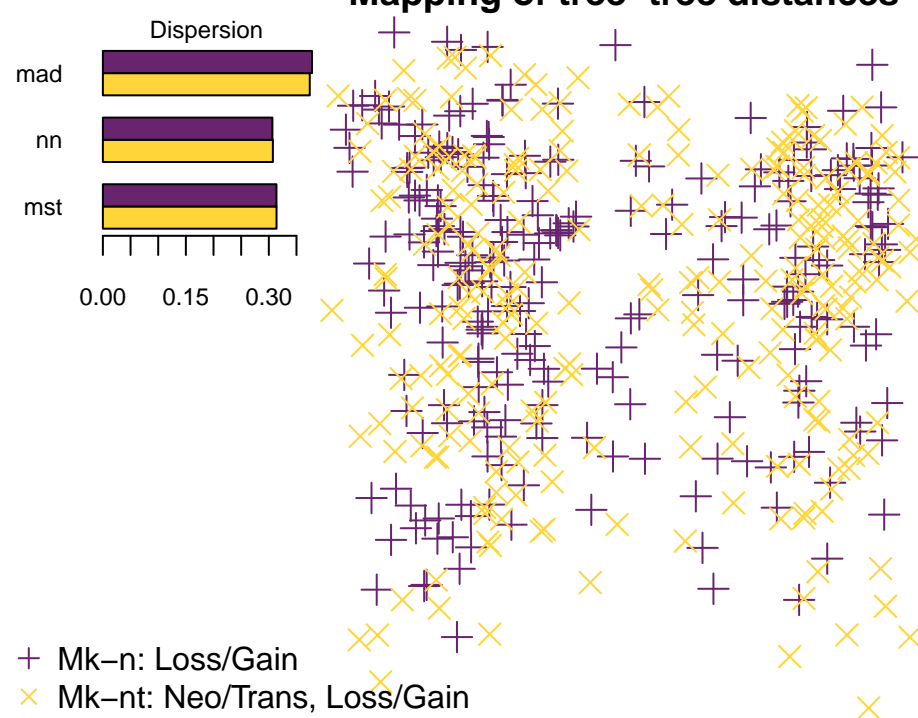
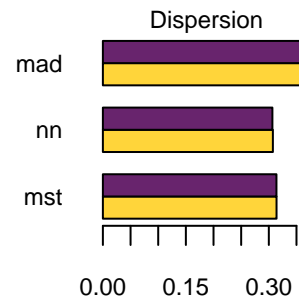
## Consensus, 5230 by\_n\_ki



## Consensus, 5230 by\_nt\_ki

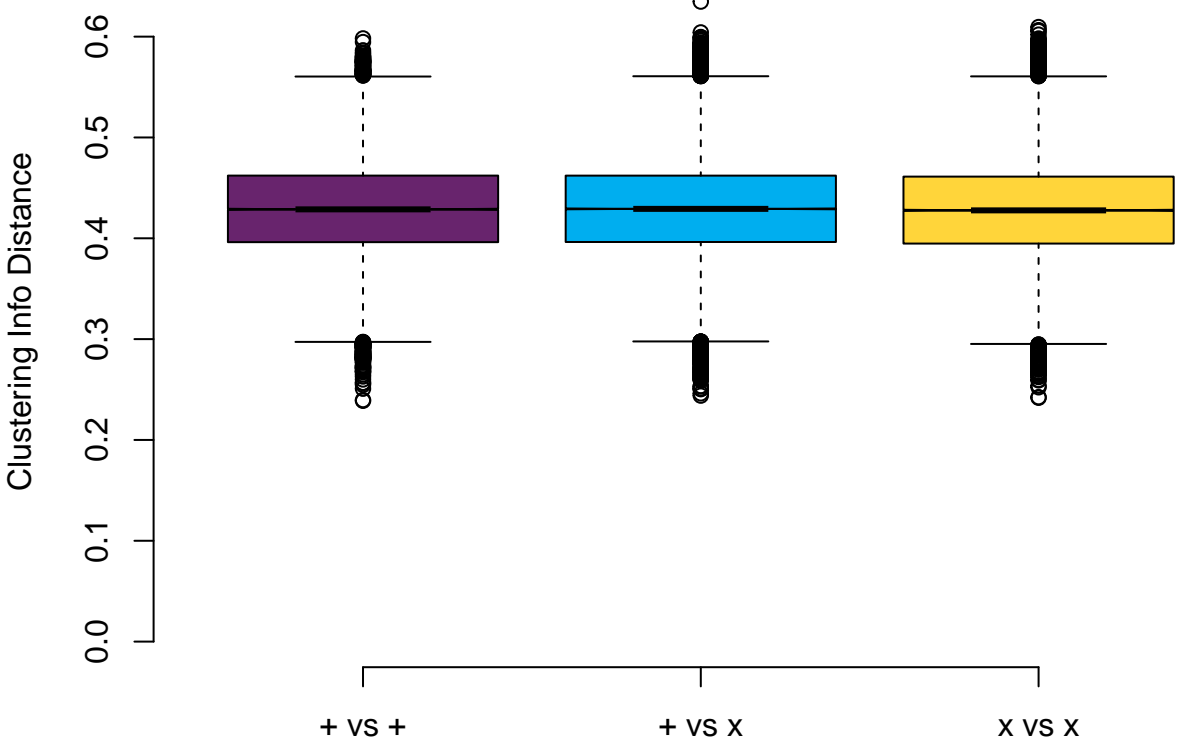


# Mapping of tree-tree distances



+ Mk-n: Loss/Gain

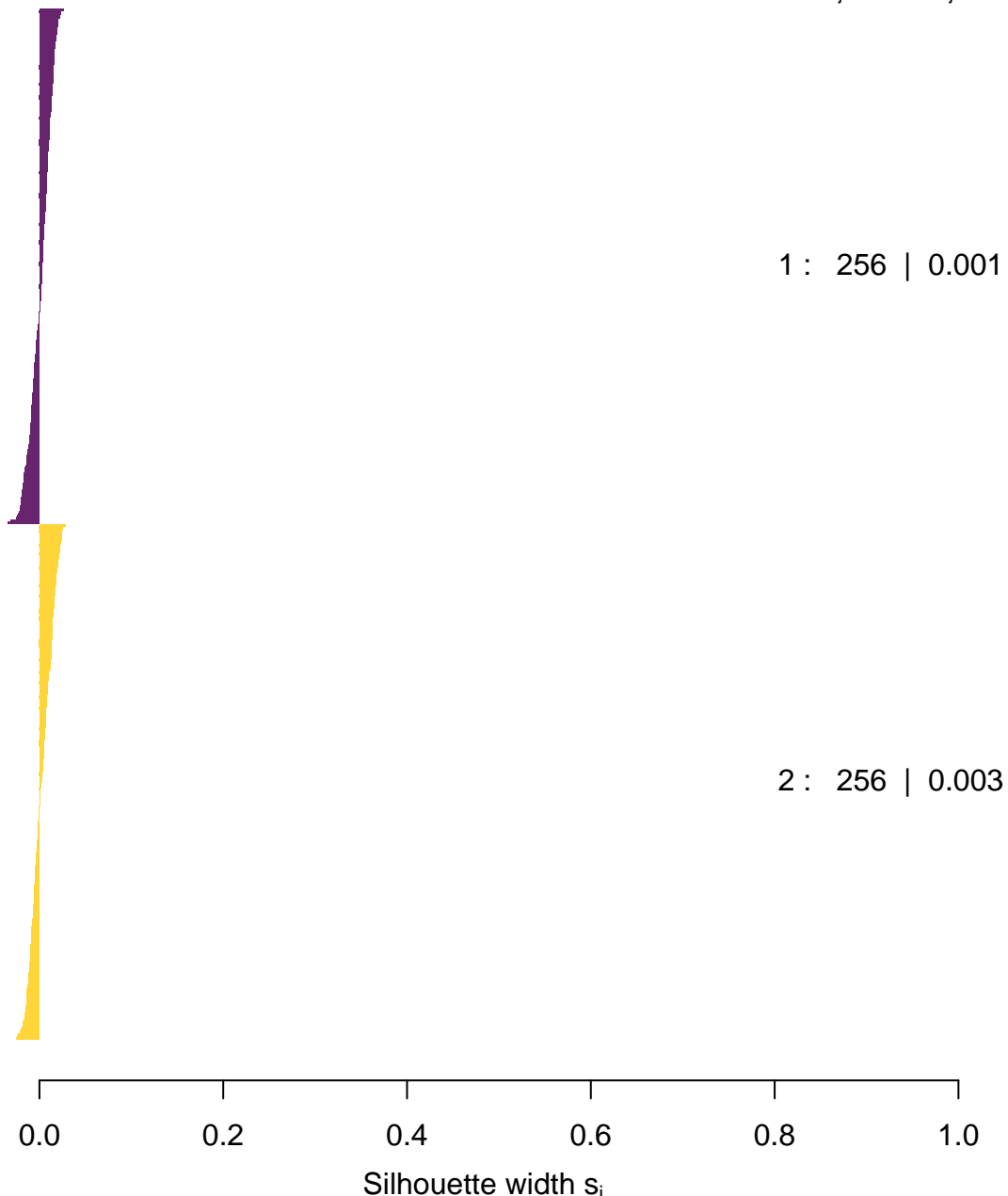
x Mk-nt: Neo/Trans, Loss/Gain



## Silhouette plot

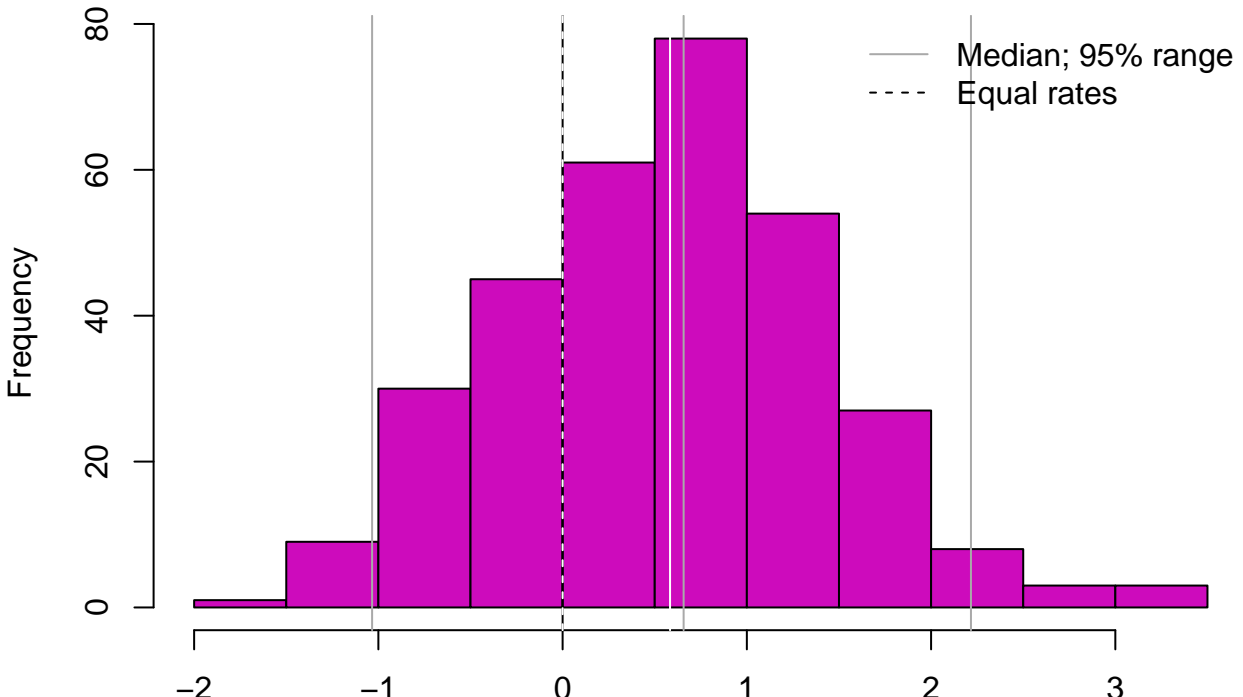
n = 512

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

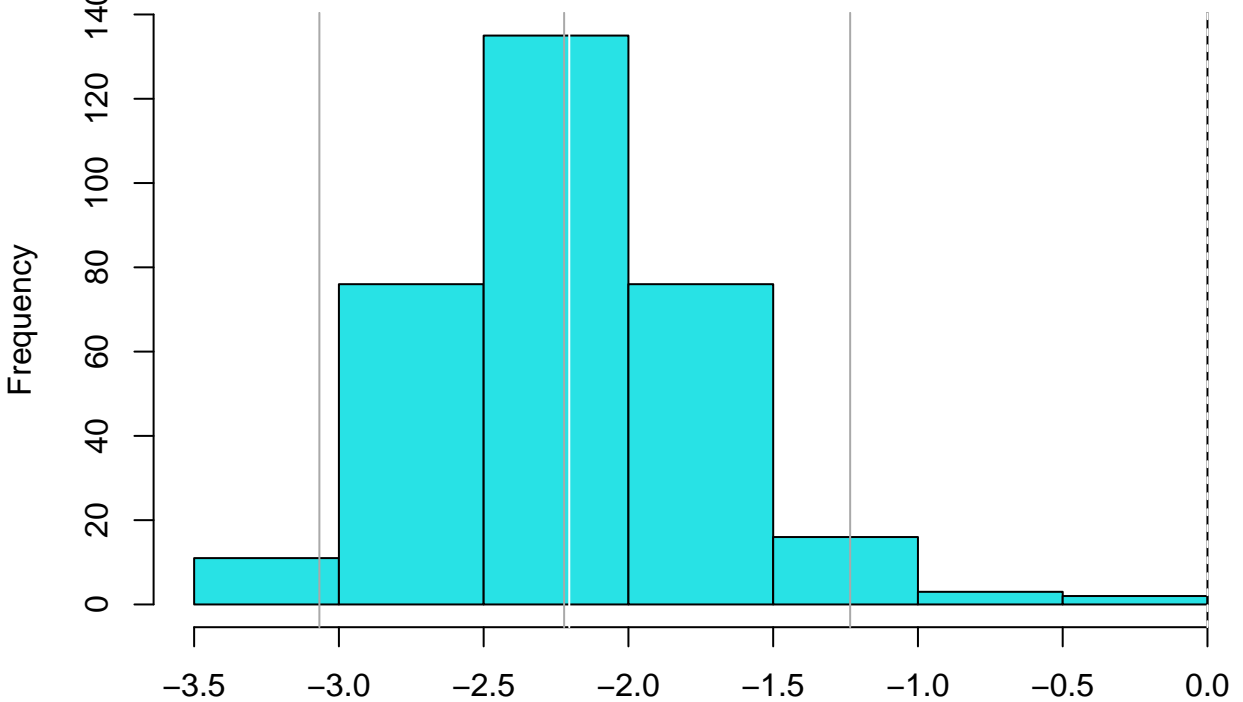


Average silhouette width : 0

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



### Log(Neomorphic:Transformational rate)



	<b>Burnin</b>	<b>PSRF</b>	<b>ESS</b>	<b>FrechESS</b>	<b>mdPsESS</b>	<b>steppingStn</b>	<b>pathSmpl</b>
<i>Mk-n: Loss/Gain</i>	0	1.00361	781.511	666.784	511.859	-1166.96	-1162.64
<i>Mk-nt: Neo/Trans, Loss/Gain</i>	0.05	1.00084	318.799	337.575	299.32	-1171.58	-1167.54