

Consensus, 950 by_ki

Haliplanella lineata pB2d

Actinostola sp.

Aiptasia sp.

Anemonia sulcata acanthoneme

Asterias asteriformis

Cereus pedunculatus

Diadumene leucolena

Metridium senile pB1

Stomphia sp.

Urticina felina

Palythoa sp

92.6%

Rhodactis sp.

Consensus, 950 by_n_ki

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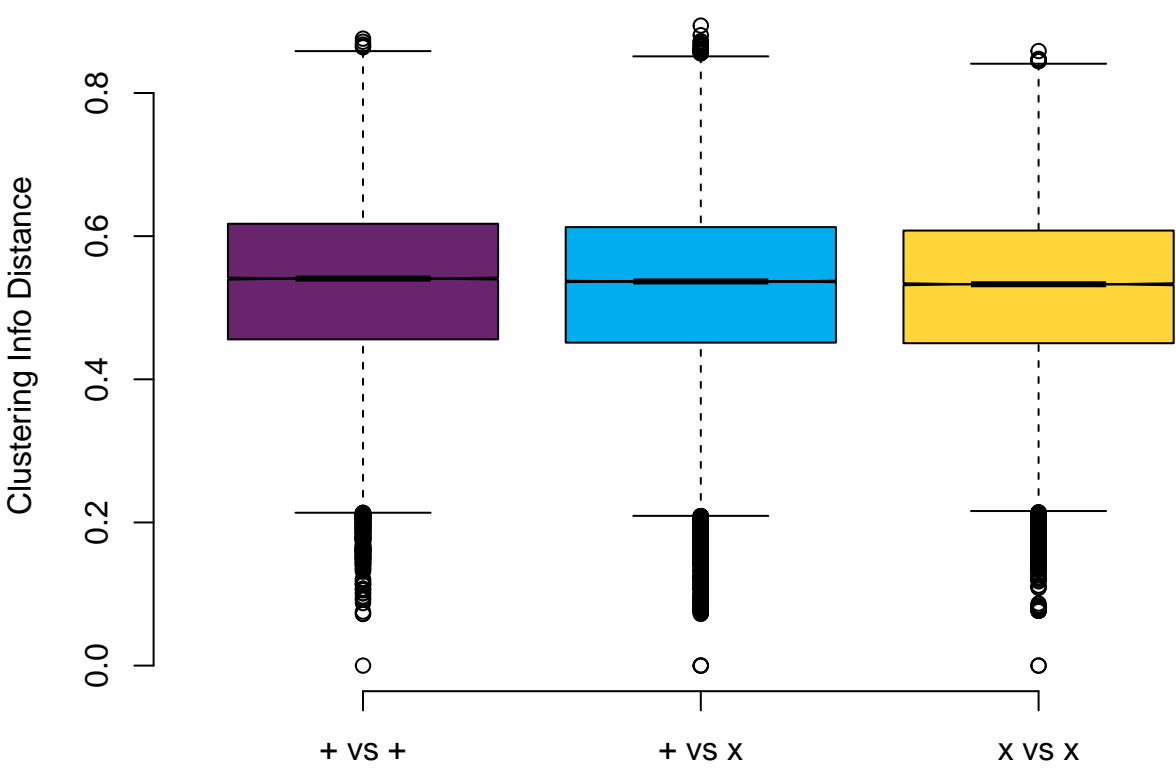
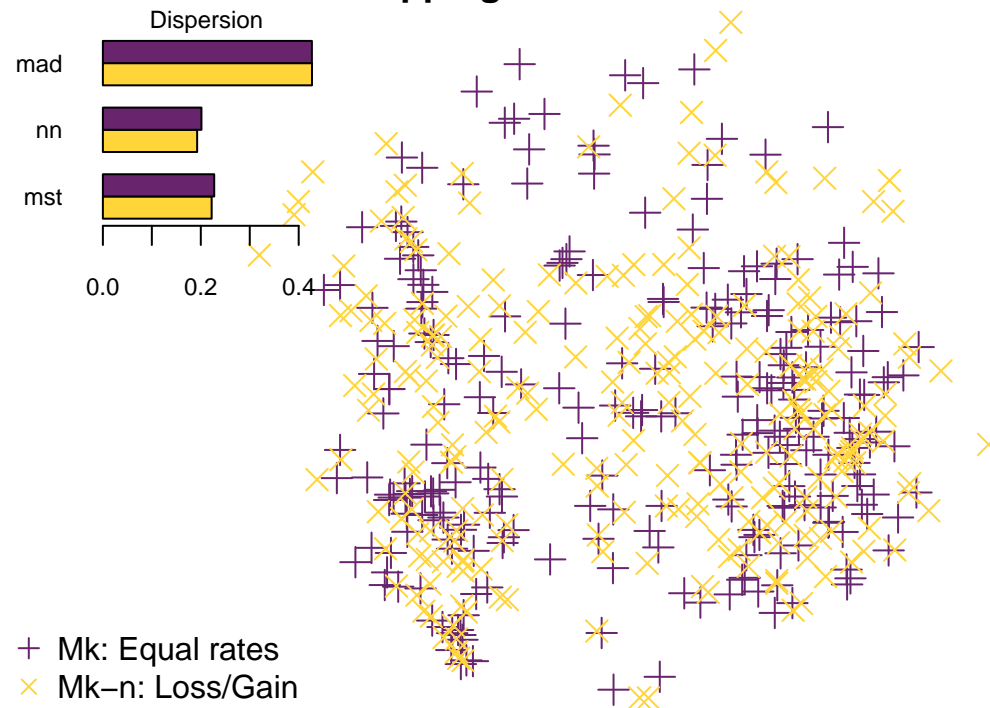
Urticina felina

91.8%

Palythoa sp

Rhodactis sp.

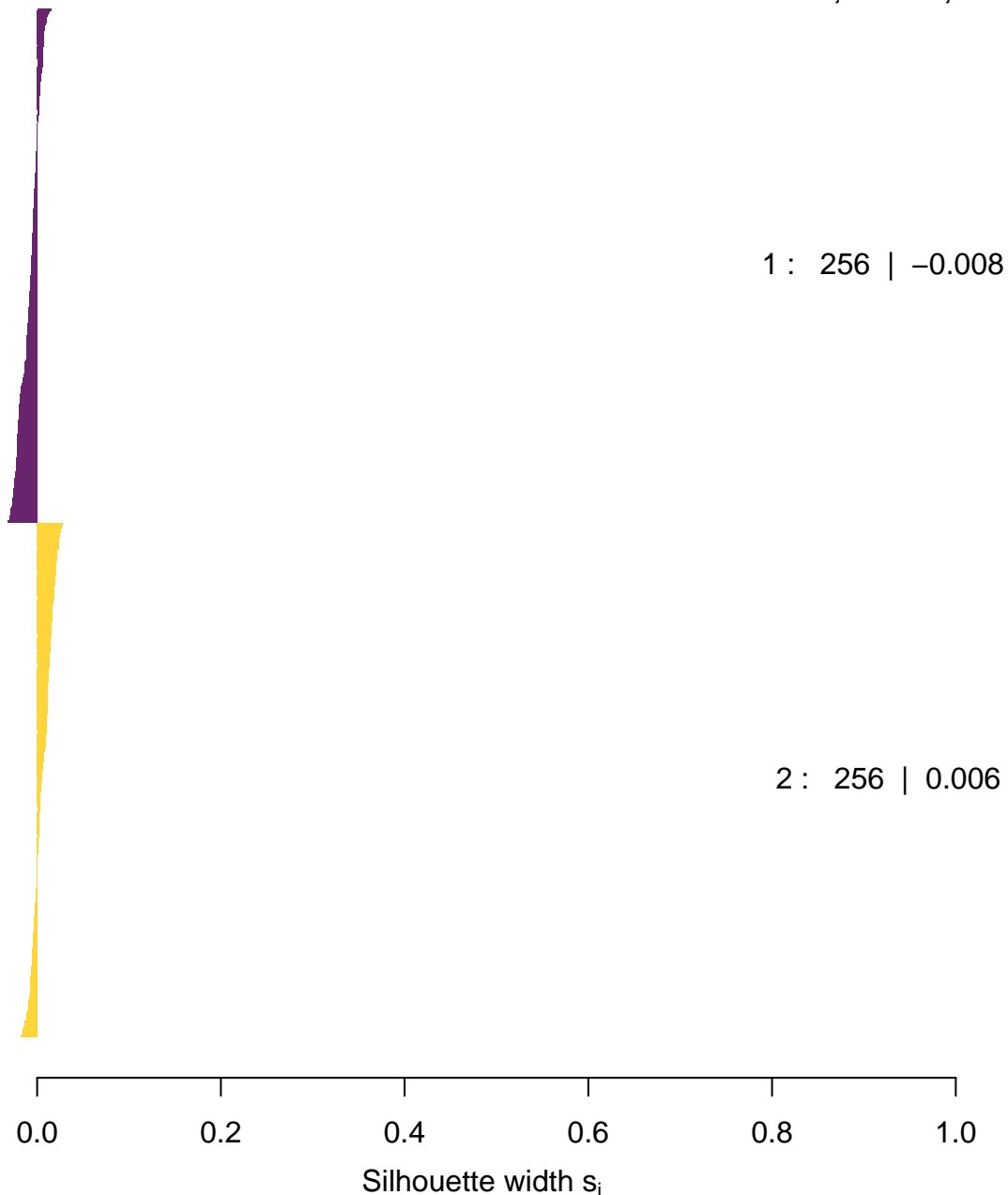
Mapping of tree-tree distances



Silhouette plot

n = 512

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



Average silhouette width : 0

	Burnin	PSRF	ESS	FrechESS	mdPsESS	steppingStn	pathSmpl
<i>Mk: Equal rates</i>	0.05	1.00044	359.716	393.177	328.582	-62.5917	-62.5692
<i>Mk-n: Loss/Gain</i>	0.05	1.00029	326.212	331.014	292.697	-62.7262	-62.6283