



## Silhouette plot 2 clusters C<sub>j</sub> n = 512 $j:\ n_j \mid ave_{i \in Cj}\ s_i$ 1: 256 | 0.03 2: 256 | -0.01 0.0 0.2 0.4 0.6 8.0 1.0

Silhouette width si

Average silhouette width: 0.01

	Burnin	PSRF	ESS	FrechESS	mdPsESS	steppingStn	pathSmpl
Mk: Equal rates	0	1.0005	530.231	270.739	296.812	-6686.69	-6685.52
Mk-t: Neo/Trans	0	1.00119	733.282	334.136	400.599	-6680.78	-6675.65