





Silhouette plot 2 clusters C_j n = 512 $j:\ n_j \mid ave_{i \in Cj}\ s_i$ 1: 256 | 0.03 2: 256 | -0.01

Average silhouette width: 0.01

0.0

0.2

0.4

Silhouette width si

0.6

8.0

1.0

	Burnin	PSRF	ESS	FrechESS	mdPsESS	steppingStn	pathSmpl
Mk: Equal rates	0.35	1.00535	280.449	317.274	330.658	~ -1500	~ –1490
Mk-n: Loss/Gain	0.05	1.00698	347.990	391.408	480.089	-1493.34	-1488.7